# Imperial College London

## Transition In Stratified Shear Flows:

Linear Stability Analysis With A Shear And Stratification Unalignment Final Year Project

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#### Abstract

Linear Stability Analysis of a density stratified shear flow, where the stratification is unaligned to the shear, is presented here. This project aims to unlock a more complete understanding of the consequences of tilting the stratified plane to the shear plane and identify the conditions which induce a destabilisation effect. The study shall be limited to the plane Couette (pCf) and plane Poiseuille flow (pPf) where the shear is tilted with respect to the stratification by angle  $\theta$ . A stratified Orr-Sommerfeld and Squire system was derived and the Chebyshev Transform Method was utilised to develop a Stratified Solver, using MATLAB, which solved the problem of unaligned stratified shear stability. The main findings were that destabilisation due to the unalignment begins at  $\theta = 50$  degrees. The induced instability is found at wavenumbers  $(\alpha, \beta) = (0.8, 5)$  and  $(\alpha, \beta) = (1.5, 6)$  for the pCf and pPf respectively. As  $\theta$  is increased from 0 to 90 degrees, there is an apparent exponential decay in the transitional Reynolds number,  $Re_{crit}$ , as the flow destabilises. For the pCf, the most unstable eigenmode begins as a conjugate pair and as  $\theta$  is raised. the pair moves closer together, with a reduction in the oscillatory frequency. Between an angle of 60 to 80 degrees, the two eigenmodes coalesce into a single purely non-oscillatory unstable mode. As for the Froude number,  $F_h$ , when unaligned, increasing the stratification strength had a stabilising effect until a critical Froude number,  $F_{h,crit}$ , below which strengthening the stratification has a destablising effect; for the pCf,  $F_{h,crit} \approx 1$ . Further evaluation of Re and the perturbed profiles concluded that the instability was dictated by an inviscid mechanism and involved the resonance of two Doppler shifted waves.

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# Nomenclature

DNS Direct Numeric Simulation

Acronyms

HSA	Hydrodynamic Stability Analysis		
ISA	International Standard Atmosphere		
LSA	Linear Stability Analysis		
pBj	Plane Bickley jet		
pCf	Plane Couette flow		
pPf	Plane Poiseuille flow		
Impo	ortant Non-Dimensional Parameters		
Re	Reynolds number	$rac{UL}{ u}$	
$Re_{crit}$	Transitional Reynolds number	$rac{UL}{ u}$	
$F_h$	Horizontal Froude number	$rac{U}{NL_h}$	
$F_v$	Vertical Froude number	$rac{V}{NL_v}$	
Ri	Bulk Richardson number	$F_h^{-1}$	
Sc	Schmid number	$\frac{ u}{K}$	
b	Dimensionless buoyancy	$rac{ ho'g}{ ho_0}$	
$\alpha$	x-direction wavenumber	-	
$\beta$	z-direction wavenumber	-	
$k^2$	Constant parameter	$\alpha^2 + \beta^2$	
List	List of Symbols		
ho	Fluid density	${ m kg/m^3}$	
$ ho_0$	Reference fluid density	${ m kg/m^3}$	
U	Fluid mean velocity	m/s	

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$N_{BV}$	Brunt–Väisälä frequency	$s^{-1}$
L	Characteristic length	m
t	Characteristic time scale	$\mathbf{S}$
$\nabla$	Vector differential operator	-
p	Pressure	Pa
$\nu$	Kinematic viscosity	$\mathrm{m}^2/s$
g	Gravitational acceleration	$\mathrm{m/s^2}$
K	Mass diffusivity	$m^2/s$
U(y)	Fully developed velocity profile	m/s
$\theta$	Shear plane tilt angle with respect to stratification plane	degrees
u	Velocity vector $(u, v, w)$ in the $(x, y, z)$ directions	m/s
$\eta$	Wall-normal vorticity	$\mathrm{s}^{-1}$
$\mathcal{L}$	Linear Stability Analysis matrix coefficient	-
i	Imaginary number; $\sqrt{-1}$	-
$a_n$	Chebyshev coefficient	-
$T_n(x)$	Chebyshev polynomial of order $n$	-
$\omega$	Complex frequency	$\omega_r + i\omega_i$
$\omega_r$	Oscillatory frequency	-
$\omega_i$	Growth rate	-
$\omega_{i,0}$	Most stable growth rate	-
$\omega_{i,max}$	Most unstable growth rate	-
(x, y, z)	z) Shear plane	-
(X, Y,	Z) Stratification plane	-
$\mathcal{D}$	Derivative with respect to $y$	-
N	Number of Chebyshev grid points	-
flow	Stratified MATLAB Solver input parameter for the chosen shear flow	-
plotF	igure Stratified MATLAB Solver input parameter for user request to plot figures	-

## Introduction

Shear and density stratification are common features of Earth flow fields. Stratified shear flows are fluids that have significant velocity and density gradients. While typical aeronautical practices might not encounter these flows, they are ubiquitous in other applications, such as oceanography, meteorology and industrial flows. In the ocean, due to gravitational influences, the fluid is more saturated with salts at lower depths which creates a density stratified fluid. As for the atmosphere, it is known that the air exhibits a density gradient, again due to gravity. The International Standard Atmosphere (ISA) models the stratification by splitting the atmosphere into layers, each with its own density gradient. Stratification modifies shear stability characteristics and flow evolution behaviours following disturbances thus making it an area of interest.

#### 1.1 Motivations

Shear instability is one of the famous fields of research in fluid dynamics. The evolution of shear flows has been broadly studied due to its industrial and geophysical interest. However, research in the effects of an applied uniform density stratification on the linear growth of shear instability is still absent. The influence of stable stratification is widely agreed to be stabilising in the case of shear and stratified alignment. Likewise, the study of orthogonality of these two gradient profiles has been extensively investigated, mainly from Facchini [1] and Lucas [3] where a streamwise shear has an applied stable spanwise linear stratification. In the analysis presented here, the examination of a stratified plane shear flow is carried out for the scenario where the shear and stratification are not aligned. The transition of these stratified structures to turbulence has not been well understood. The fundamental interest of this project will be to study the early stage of transition in unaligned stratified shear flows using linear dynamical systems theory.

The density variations strongly influence the fluid dynamics particularly the stability of such flows. Important parameters which quantify stratified fluids are the Brunt-Väisälä frequency,  $N_{BV}$ , and the Froude number,  $F_h$ . These constants determine the strength of the density stratification and their significance will be discussed in Chapter 3. The shear flows that were investigated were mainly the plane Couette flow (pCf), Figure 1.1(a), and plane Poiseuille flow (pPf), Figure 1.1(b). pCf arises from two plates moving in opposite directions which creates a linear velocity gradient, whereas pPf are formed by a downstream pressure drop with non-moving plates and the fully developed flow structure would give rise to a parabolic velocity profile. The flow structures that will be investigated is a plane shear flow that is tilted by an unalignment angle,  $\theta$ , with respect to a linear density gradient plane produced by a gravity vector g, which is visualised in Figure 1.1.

To illustrate the various findings, this report is organised as follows. Chapter 2 and 3 provides a breakdown of the fundamental theories that will be applied, with Chapter 2 summarising the fluid dynamic analysis and Chapter 3 will focus on understanding stratified flows. Chapter 4 presents the main goals of the project. Chapter 5 provides the formulation of the governing system of equations and defines the various parameters of interest. Chapter 6 presents the numerical method that was implemented and analysis on the reliability of the chosen method. Chapter 7 provides the main results and discussions from the analysis and finally Chapter 8 considers potential further studies and the main conclusions.

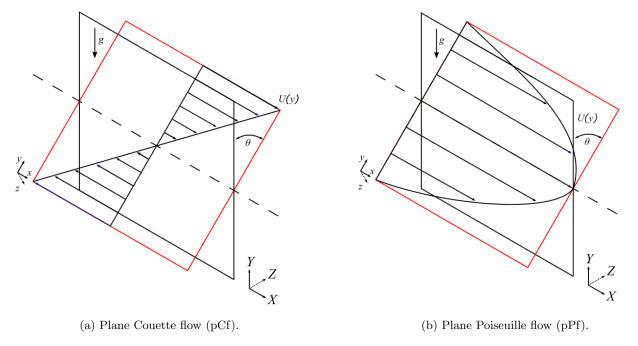


Figure 1.1: Shear plane (x, y, z), in red, tilted with respect to the stratification plane (X, Y, Z) by angle  $\theta$  in degrees.

# Literature Review: Hydrodynamic Stability

This chapter endeavours to demonstrate a brief introduction on the theories of Linear Stability Analysis (LSA), a field of Hydrodynamic Stability Analysis, for parallel shear flows. The information for LSA was largely provided through [4].

Hydrodynamic Stability Analysis (HSA) is the branch of fluid dynamics investigating the transition of laminar flows to turbulence structures. Transition is sensitive to external noise and disturbances leading to dramatic changes in the flow field. The governing equations of fluid dynamics (in the unstratified case would be the Navier Stokes equations) produces basic laminar flow structures as a basic solution. In some cases, these laminar states are prone to instabilities due to certain critical conditions. The unstable modes causes the flow to evolve into more complicated flow patterned/unpatterned (turbulent) states. The study of HSA is important mainly because it provides an explanation as to the discrepancy between analytical solutions that satisfy the governing equation and what is naturally occurring or observable in experiments.

HSA allows fluid structures to be modelled as a system, with the known solution in the space-time field as the basic equilibrium flow. When the system is deviated from this equilibrium state, the system stability characterises whether the flow arrangement will return to its original basic flow or whether the flow field will break down into turbulent structures. The formal definition of stability is in the Lyapunov sense, however we will assume the perturbations are infinitesimal. It must be pointed out that nonlinear or secondary instabilities do hold significance to destabilise flows. Nevertheless, previous work has proven that primary linear stability first govern the flow behaviour before any global or non-linear stability.

The main analysis that shall be presented in this report is fundamentally the solutions to an eigenvalue problem, where the eigenspectra determines the base flow stability and the eigenfunctions give the shape of the state perturbations.

## 2.1 Linear Stability Analysis

LSA is a branch of HSA which investigates the initial onset of these instabilities and the critical conditions which induces them. The dynamics of perturbations from a fully developed equilibrium base flow is examined. The instability is caused if these perturbations were to exhibit signs of temporal growth. The mathematical definition for stability is the supression of these perturbations.

The linear stability considered here will be referenced from two-dimensional parallel shear flows and shall follow the fundamental steps of famous Orr-Sommerfeld/Squire system of equations which governs the stability of uni-directional viscous fluids.

The main steps of LSA are presented below:

- Introduce the base flow velocity profile, in our case is the pCf and pPf profiles. Decompose the profile into an equilibrium flow and a perturbation state.
- Substitute this decomposed velocity profile into the governing equations of motion. Apply linearisation by neglecting higher order terms; squared and above  $\mathcal{O}(\epsilon^2) \to 0$ .
- Next develop a normal mode solution which will be of an exponential form with the spatial and temporal terms. Substitute this solution into the linearised governing equations.
- Following certain manipulations for the Orr-Sommerfeld/Squire equations reduce the governing equations into a finalised eigenvalue system.

The formulation of the stratified eigenvalue problem is presented in Chapter 5 and, for clarity, the complete derivation is illustrated in Appendix A.

#### 2.1.1 Theory on Absolute and Convective Instability

A brief discussion of the significance of the types of linear instabilities typically found is introduced here. Considering the linear stability of an open flow, if all infinitesimal perturbations decay over a domain in time and space, the flow is linearly stable. Many flows are open flows, hence disturbances and external excitations can be washed downstream hence the flow should always be stable, granted there is no continuous perturbation. This notion led to the definitions of absolute and convective instabilities. These distinguish between perturbation stabilities that would be convected away or those that would remain and grow. The formal definitions for Convective and Absolute Instabilities are:

- Linearly Convectively Unstable: Disturbances that grow in space and time but are ultimately advected away from the region of interest by the freestream.
- Linearly Absolutely Unstable: Disturbances that grow in space and time but remain at the source.

#### Mathematical Definition for Absolute and Convective Stability

Absolute and convective instabilities are identified mathematically through examination of the computed eigenspectra from performing LSA. In this case, the eigenspectra physically represent the complex frequency parameter,  $\omega = \omega_r + i\omega_i$ , where as shown  $\omega \in \mathbb{C}$ , which will be defined and discussed in Section 5. The stability criterion, defined in [4], depends on the imaginary part of  $\omega$ , which physically represents the perturbation growth rate,  $\omega_i$ . Generally linear instability is found when  $\omega_i > 0$ . As for determining absolute and convective instabilities requires a closer look at each eigenmode of the spectrum:

- If  $\omega_{i,0} > 0$  and  $\omega_{i,max} > 0$  then the system is Absolutely Unstable.
- If  $\omega_{i,0} < 0$  and  $\omega_{i,max} > 0$  then the system is Absolutely Stable and Convectively Unstable.
- If  $\omega_{i,0} < 0$  and  $\omega_{i,max} < 0$  then the system is both Absolutely Stable and Convectively Stable.

Qualitivately, each eigenmode represents a local region of the flow field. Hence, the conditions stated above represent the cases when only some regions of the flow is prone to instability, this is defined as being convectively unstable. However, the case when all regions of the flow is unstable, the flow is absolutely unstable. The analysis in this project does not concern itself too much on the types of instabilities occurring but more the conditions that induce instabilities and the influence of the tilt on the base flow transitional behaviour, hence the analysis shall be looking at the onset of  $\omega_{i,max} > 0$ . Future developments of the works of this project may look into the types of instabilities occurring at critical conditions and further look into how the tilts affects each of these instabilities.

## Literature Review: Stratified Flows

This Chapter aims to introduce the concept of stratification and review the main findings of stability analysis carried out by past researchers into the transition of stratified shear flows, mainly concerning the pCf and plane Bickley jet (pBj). These literature provided the validation means for the developed numerical solver. Stratified shear flows are simply fluids with a density variation. Therefore, there exists a density profile as well as the shear velocity profile. Means to quantify stratified fluids is described in Section 3.1, while their governing system of equations will be discussed in Section 3.2. Past works on stratified flows are reviewed in Sections 3.3 and 3.4, where Section 3.4 looks into previous works of tilted stratified shear flows.

#### 3.1 Non-Dimensional Parameters

Stratification is quantified using the Brunt-Väisälä frequency,  $N_{BV}$ , where increasing this parameter strengthens the density gradient. The Froude number, F, and the bulk Richardson number, Ri, are dimensionless parameters defining the density gradient strength, where  $Ri = F_h^{-1}$ .

$$F = \frac{u}{NL} \tag{3.1.1}$$

The Froude number, determined by Equation (3.1.1), is more typically used in existing research, where u is the flow velocity and L is the characteristic length. It quantifies the stratification strength based from the Brunt-Vaisala frequency. For two-dimensional flows, one can define F both in the horizontal,  $F_h$ , and vertical,  $F_v$ , direction using the velocities (U, V) and lengths  $(L_h, L_v)$  representing the horizontal and vertical directions. Since this project works with parallel base flows, only  $F_h = (\frac{U}{NL_h})$  is considered. The criteria for strongly stratified flows are those with  $F_h \leq 1$ , with stronger density gradients achieved by reducing  $F_h$ .

## 3.2 Governing Equations

The governing equations that model stratified fluids are the Navier-Stokes equations under the Boussinesq approximation [5]. Here a linear stratification is applied to the momentum equations via a gravity gradient acting downwards. Therefore, the density decreases linearly as you move up the vertical direction. The Boussinesq approximation also models the density transport, however these density variations are assumed to be small. Hence, an incompressible flow assumption is still valid. The governing system is shown in Equations (3.2.1) to (3.2.3) below:

$$\frac{\partial \mathbf{u}^*}{\partial t^*} + (\mathbf{u}^* \cdot \nabla)\mathbf{u}^* = -\frac{\nabla p^*}{\rho_0^*} + \nu^* \nabla^2 \mathbf{u}^* - \frac{\rho'^* g^*}{\rho_0^*} \hat{\mathbf{Y}}$$
(3.2.1)

$$\frac{\partial u^*}{\partial x^*} + \frac{\partial v^*}{\partial u^*} + \frac{\partial w^*}{\partial z^*} = 0 \tag{3.2.2}$$

$$\frac{\partial \rho'^*}{\partial t^*} + (\mathbf{u}^* \cdot \nabla) \rho'^* = K^* \nabla^2 \rho'^*$$
(3.2.3)

Equations (3.2.1) represent the momentum terms where  $\mathbf{u} = (u, v, w)$  is the three-dimensional velocity vector, p is the pressure state,  $\nu$  the kinematic viscosity,  $\rho'$  and  $\rho_0$  are the density perturbation and reference density respectively and g is the gravity which provides the stratification.  $\hat{\mathbf{Y}}$  simply represents the direction of the density gradient. Equation (3.2.2) illustrates the continuity equation, where an incompressible assumption has already been applied. Finally, Equation (3.2.3) presents the density transport given from the Boussinesq approximation, where K is the density diffusivity. Note that the (\*) represents dimenioned variables. It is useful to non-dimensionalise these equations in order to reduce error. The use and manipulation of these equations will be illustrated in Chapter 5.

#### 3.3 Past Work On Stratified Shear Flow Stability

Initially, to understand the notion of stratified flows, [6], was reviewed. The main points were conveying the idea that strongly stratified fluids would arrange itself into layered structures with density interfaces. This paper mainly discussed the manipulations to the governing equations to provide dimensionless forms and the significance of the domain sizes of the control volume.

There has been a considerable amount of work on the stability of stratified shear flows with spanwise stratification (shear and stratified orthogonality). The general configuration of these flow structures is shown in Figure 3.1. Lucas [3] investigates the effect of stable spanwise stratification on the pCf. The main results showed how turbulent flows illustrate near-wall layering. Moreover, when  $N_{BV}$  suppresses turbulence, the linear instabilities lead to ordered nonlinear states with the possibility of secondary shear instabilities. The three-dimensional stability of spanwise stratified shear flows was investigated in Deloncle [7]. Here, they found that the Squire theorem, where the most unstable perturbation in homogeneous fluids is always two-dimensional, does not apply for stably stratified fluids. They found that the stronger the stratification, the smaller the vertical scales that can be destabilised.

Facchini [1] provided the means of validation for the developed LSA Solver. Facchini presents the analysis of the pCf with orthogonal stratification. They performed LSA on the described fluid structure, along with non-linear Direct Numeric Simulations (DNS) and experimental data for validation. The stability was characterised by the Reynolds number, Re and  $F_h$ . The main result was that the flow becomes unstable for moderate values of  $Re \geq 700$  and for  $F_h \approx 1$ . The instability is induced from a wave resonant mechanism, known in channel flows.

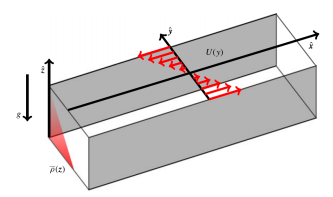


Figure 3.1: Sketch of stratified pCf with a spanwise stratification from [1]. Note that U(y) represents the fully developed shear velocity profile,  $\bar{\rho}(z)$  represents the density profile and  $(\hat{\mathbf{x}}, \hat{\mathbf{y}}, \hat{\mathbf{z}})$  is the streamwise, stream-normal and spanwise directions respectively. g is the gravity vector providing the stratification.

#### 3.4 Past Work On Shear Stratification Inalignment

Candelier [2] carried out analysis on a tilt angle between the stratification and shear. The analysis was on a two-dimensional pBj with a gravity-induced stratification plane as shown in Figure 3.2. For the aligned case, the condition for stability is based on  $Ri \geq 1/4$ . However, in the unaligned case, the pBj is found to always be unstable for all  $F_h$ . The fundamental result was that aligning stratification with shear provides stabilisation. This is a known result, as the stratification inhibits vertical growth of perturbations from the density gradient, hence the flow relaminarises following deviations. Once unaligned, this induces shear flow instabilities.

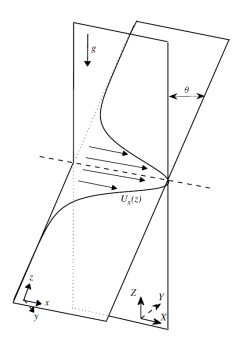


Figure 3.2: Sketch of the base flow (pBj) inaligned to the stratification plane (provided by g) by angle  $\theta$  from [2].  $U_x(z)$  is the shear velocity profile and there are two coordinate systems where (x, y, z) is the shear plane and (X, Y, Z) is the stratification plane.

## Project Aims and Assumptions

The fundamental goal in a larger context is working towards to a complete understanding of density stratification with a tilted plane shear flow. In the examined work, we look to study the effect of this inclination angle on the linear properties of the shear instability. This project does not mean to achieve a finalised picture of the flow physics but is the first steps towards a thorough and clear-cut understanding. Future work will be required to build on the outcomes of this project to build towards a complete understanding and as stated earlier we shall limit ourselves to linear analysis.

#### 4.1 Assumptions and Approximations

The basis of the presented work will be on linear stability analysis as we concern ourselves with the onset of exponential growth of perturbations from a fully developed base flow. Linear stability analysis first governs the local absolute instability before transitioning to patterned or turbulent structures. From calculation of the onset of instabilities, one should be able to recreate trends similar to experimental observation. The fundamentals of LSA requires us decouple our state parameters into an equilibrium profile plus a perturbation term. Our concern is with the evolution of this perturbation term and to investigate the particular conditions that may suppress or destabilise these deviations from the laminar base flow.

The main assumptions that will shall implement is a fully developed parallel base flow with only a velocity gradient in the vertical direction, U(y). Hence the base flow will be a two-dimensional plane fluid structure. The stratified plane will be derived from a gravitational force which will produce a linear density gradient. The tilted shear flow will produce three-dimensional turbulent structures. Furthermore, the common assumptions of no-slip shear plane boundaries and impenetrable walls are implicitly implied in the project. Despite working with a density gradient, the density transport in the streamwise direction is assumed to be infinitesimal, hence we shall incorporate an incompressible fluid assumption. As a typical application of stratified flows is within oceans, this is a valid assumption.

## 4.2 Aims and Objections

The presented work aims to provide a more quantitative and theoretical understanding on the effect of inaligned stratification to shear flow stability and the threshold conditions to which the flow remains stable. In particularly,, it is well known that, in unstratified case, the pCf is always linearly stable and the pPf has a critical Re of 5772 as displayed in [8]. Hence, the influence of introducing a density gradient will be examined in comparison to the unstratified and the aligned stratification cases. Likewise, we would like to observe the destabilising mode that happens at high stratification when they are not aligned.

## Theoretical Framework

This chapter derives the stratified system of equations that will be solved by LSA, starting from the governing equations with the Boussinesq approximation that was introduced in Section 3.2. The derivation largely follows the steps of the famous Orr-Sommerfeld/Squire system for parallel shear flows. The stratified fluid structure was introduced in Figure 1.1, showing both investigated shear flows.

#### 5.1 Formulation

The pCf base flow is generated by two parallel moving walls with opposite velocities, while the pPf base flow is generated by a downstream pressure gradient with non-moving no-slip walls which generates the parabolic profile. The shear flow is tilted to the stratification plane by angle  $\theta$ .

#### 5.1.1 Coordinate System

The initial laminar shear flow is assumed to be two-dimensional, where the shear plane is confined to  $(\hat{\mathbf{x}}, \hat{\mathbf{y}}, \hat{\mathbf{z}})$  and the stratification plane is confined to  $(\hat{\mathbf{x}}, \hat{\mathbf{y}}, \hat{\mathbf{z}})$ . We use the  $(\hat{\mathbf{z}})$  symbol define unit vectors in the respective direction. We denote  $\hat{\mathbf{x}}$  as the streamwise direction,  $\hat{\mathbf{y}}$  as the streamnormal direction and  $\hat{\mathbf{z}}$  as the spanwise direction. The variable g denotes gravity, which has vector  $\mathbf{g} = (0\hat{\mathbf{X}} - g\hat{\mathbf{Y}} + 0\hat{\mathbf{Z}})$ , while the blue arrows sketch the shape of the constant shear velocity profile, which only changes in the streamnormal direction, U(y). The tilt angle  $\theta$  is with respect to the centre of each plane, where the shear plane is inaligned to the stratification plane. This tilt angle gives the transformations between coordinate systems as:

$$(\hat{\mathbf{X}}, \hat{\mathbf{Y}}, \hat{\mathbf{Z}}) = (\hat{\mathbf{x}}, \hat{\mathbf{y}}\cos\theta - \hat{\mathbf{z}}\sin\theta, \hat{\mathbf{y}}\sin\theta + \hat{\mathbf{z}}\cos\theta)$$
(5.1.1)

#### 5.1.2 Governing Equations

For clarity, we reintroduce our system of equations under the Boussinesq approximation, where (\*) represents dimensioned variables:

$$\frac{\partial \mathbf{u}^*}{\partial t^*} + (\mathbf{u}^* \cdot \nabla)\mathbf{u}^* = -\frac{\nabla p^*}{\rho_0^*} + \nu^* \nabla^2 \mathbf{u}^* - \frac{{\rho'}^* g^*}{\rho_0^*} \hat{\mathbf{Y}}$$
(5.1.2)

$$\frac{\partial u^*}{\partial x^*} + \frac{\partial v^*}{\partial y^*} + \frac{\partial w^*}{\partial z^*} = 0 \tag{5.1.3}$$

$$\frac{\partial \rho'^*}{\partial t^*} + (\mathbf{u}^* \cdot \nabla) \rho'^* = K^* \nabla^2 \rho'^*$$
(5.1.4)

#### 5.1.3 Non-dimensionalisation

For convenience, one should look to non-dimensionalise the governing equations. This can be done in many ways as analysed by Billant [6]. The most intuitive way to non-dimensionalise is the use the time-average mean velocity, characteristic length and reference density. This allows us to introduce the important dimensionless parameters Re,  $F_h$  and Sc. Next we can also introduce the dimensionless buoyancy  $b = \frac{\rho' g}{\rho_0}$ .

$$\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla)\mathbf{u} = -\nabla p + \frac{1}{Re}\nabla^2 \mathbf{u} - \frac{b}{F_h^2}\hat{\mathbf{Y}}$$
(5.1.5a)

$$\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla)\mathbf{u} = -\nabla p + \frac{1}{Re}\nabla^2 \mathbf{u} - \frac{b}{F_b^2}(\cos\theta \hat{\mathbf{y}} - \sin\theta \hat{\mathbf{z}})$$
 (5.1.5b)

$$\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z} = 0 ag{5.1.6}$$

$$\frac{\partial b}{\partial t} + (\mathbf{u} \cdot \nabla)b = \frac{1}{ReSc} \nabla^2 b \tag{5.1.7}$$

Equations (5.1.5) to (5.1.7) represent the dimensionless version of our original dimensioned system of Equations (5.1.2) to (5.1.4). Note that the momentum Equation (5.1.5a) has the buoyancy applied in the stratification plane, therefore by using (5.1.1), the momentum Equation system can be rewritten as (5.1.5b). A key thing to note is that our density transport equation is now in terms of the dimensionless buoyancy, as shown in (5.1.7). Equation (5.1.6) remains as our continuity expression that already has the incompressibility applied to it.

Equations (5.1.5) to (5.1.7) will be taken forward as our systems governing equation system and the derivation of the eigenvalue problem will follow from these equations. The next step is to decouple the equation states  $(\mathbf{u}, p, b)$  into a basic solution,  $(\mathbf{u}_0, p_0, b_0)$ , plus a perturbation term,  $(\mathbf{u}', p', b')$ . This is shown in Equation (5.1.8). Note that the basic solution for the velocity state is  $\mathbf{u}_0 = (U(y), 0, 0)$  with perturbed velocities (u', v', w').

$$\mathbf{u} = \mathbf{u}_0 + \mathbf{u}'$$

$$p = p_0 + p'$$

$$b = b_0 + b'$$
(5.1.8)

#### 5.1.4 Linearisation

These state solutions are then subbed into the dimensionless governing equations. The perturbed terms are assumed to be infinitesimally small, hence any second order terms are approximated as negligible giving us the linearised governing equations presented below.

$$\frac{\partial u'}{\partial t} + U \frac{\partial u'}{\partial x} + v' \frac{dU}{dy} = -\frac{\partial p'}{\partial x} + \frac{1}{Re} \nabla^2 u'$$
 (5.1.9a)

$$\frac{\partial v'}{\partial t} + U \frac{\partial v'}{\partial x} = -\frac{\partial p'}{\partial y} + \frac{1}{Re} \nabla^2 v' - \frac{b'}{F_h^2} \cos\theta$$
 (5.1.9b)

$$\frac{\partial w'}{\partial t} + U \frac{\partial w'}{\partial x} = -\frac{\partial p'}{\partial z} + \frac{1}{Re} \nabla^2 w' + \frac{b'}{F_h^2} \sin\theta$$
 (5.1.9c)

$$\frac{\partial u'}{\partial x} + \frac{\partial v'}{\partial y} + \frac{\partial w'}{\partial z} = 0 ag{5.1.10}$$

$$\frac{\partial b'}{\partial t} + U \frac{\partial b'}{\partial x} - (\mathbf{u}' \cdot \nabla) \left( \frac{Y}{F_h^2} \right) = \frac{1}{ReSc} \nabla^2 b'$$
 (5.1.11)

Equation (5.1.9) illustrates the linearised momentum equations, expressing all the (x, y, z) components and Equation (5.1.10) gives the linearised incompressible continuity expression. The linearised density transport equation, Equation (5.1.11), was derived with the help of [9]. The Y term is the vertical direction in the stratification plane. To transform the equation into the shear plane, one must use Equation (5.1.1).

#### 5.2 Normal-Mode Solution

The state variables are (u', v', w', p', b'). However, this would create a large system that would have a heavy computational cost. Following the Orr-Sommerfeld/Squire system, we can introduce the wall-normal voriticity, expressed by Equation (5.2.1) below:

$$\eta' = \left(\frac{\partial u'}{\partial z} - \frac{\partial w'}{\partial x}\right) \tag{5.2.1}$$

Hence, some manipulation is required in order to reduce the system to state variables  $(v', \eta', b')$ . Local stability properties are then obtained by considering the perturbed states as a plane wave with the normal mode solution shown in Equation (5.2.2):

$$(v', \eta', b') = (\tilde{v}, \tilde{\eta}, \tilde{b}) \exp(i(\alpha x + \beta z - \omega t))$$
(5.2.2)

where  $\alpha$  and  $\beta$  are the real input wavenumbers in the streamwise and spanwise directions and  $\omega = \omega_r + i\omega_i$  is the complex frequency. The real part of  $\omega$  is the oscillation frequency of the eigenmode and the imaginary part is the growth rate.  $\omega_i$  is the significant variable that we are interested in. It determines the local stability of the perturbed state.  $(\tilde{v}, \tilde{\eta}, \tilde{b})$  are the eigenfunctions that give us the perturbed state variable shapes and  $\omega_i$  are the eigenspectra.

With our normal mode solution we can then substitute out the partial derivatives in our velocity, vorticity and density forms to assemble our final eigenvalue system. These substitutions are shown below:

$$\frac{\partial}{\partial t} = -i\omega, \quad \frac{\partial}{\partial x} = i\alpha, \quad \frac{\partial}{\partial y} = \mathcal{D}, \quad \frac{\partial}{\partial z} = i\beta; \quad \frac{\partial^2}{\partial x^2} = -\alpha^2, \quad \frac{\partial^2}{\partial y^2} = \mathcal{D}^2, \quad \frac{\partial^2}{\partial z^2} = -\beta^2$$

As in commonly implemented in HSA, the constant  $k^2 = \alpha^2 + \beta^2$  can be introduced. This allows the Laplace operator to be represented as  $\nabla^2 = \Delta = \left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2}\right) = \left(\mathcal{D}^2 - k^2\right)$ .

## 5.3 System Of Equations

After some manipulation..... presented in Appendix, the velocity, vorticity and density transport form of the governing equations can be found.

$$\left[ \left( \frac{\partial}{\partial t} + U \frac{\partial}{\partial x} \right) \nabla^2 - \frac{d^2 U}{dy^2} \frac{\partial}{\partial x} - \frac{1}{Re} \nabla^4 \right] v' + \left[ \frac{1}{F_h^2} \left( \nabla^2 \cos\theta - \frac{\partial^2}{\partial y^2} \cos\theta + \frac{\partial^2}{\partial y \partial z} \sin\theta \right) \right] b' = 0$$
(5.3.1)

$$\left[\frac{\partial}{\partial t} + U \frac{\partial}{\partial x} - \frac{1}{Re} \nabla^2\right] \eta' + \left[\frac{dU}{dy} \frac{\partial}{\partial z}\right] v' + \left[\frac{1}{F_h^2} \frac{\partial}{\partial x} \sin\theta\right] b' = 0$$
 (5.3.2)

$$\left[\frac{\partial}{\partial t} + U \frac{\partial}{\partial x} - \frac{1}{ReSc} \nabla^2\right] b' - \left[\frac{\cos\theta}{F_h^2}\right] v' + \left[\frac{\sin\theta}{F_h^2}\right] w' = 0$$
 (5.3.3)

Looking closely at Equation (5.3.1), one can notice that is the stratified form of the Orr-Sommerfeld equation, where the first term is the famous system and the second is the buoyancy contribution. Equation (5.3.2) is the vorticity form of our final system of equations. The first two terms is the famous Squire equation plus the added last term, which is the stratification contribution. Notice that the buoyancy equation has an unwanted w' term, this can be removed by using the relationship  $\tilde{w} = f(\tilde{v}, \tilde{\eta})$  which is proved in Appendix !!!.

$$\tilde{w} = \frac{1}{k^2} (i\beta \mathcal{D}\tilde{v} + i\alpha\tilde{\eta})$$
(5.3.4)

#### 5.4 Final Equations

Before we sub in the normal-mode solution derivative substitutions, the  $\tilde{w}$  term in Equation (5.3.3), which is not one of the reduced state variables, is removed using Equation (5.3.4).

Finally substitute in normal mode solution into Equations (5.3.1), (5.3.2) and (5.3.3), while also subbing in Equation (5.3.4) into Equation (5.3.3), to give the three main system of equations we wish to solve:

$$\left[ (-i\omega + i\alpha U)(k^2 - \mathcal{D}^2) + i\alpha \mathcal{D}^2 U + \frac{1}{Re}(k^2 - \mathcal{D}^2)^2 \right] \tilde{v} + \left[ \frac{1}{F_h^2} \left( k^2 \cos\theta - i\beta \mathcal{D} \sin\theta \right) \right] \tilde{b} = 0$$
 (5.4.1a)

$$\left[ \left( -i\omega + i\alpha U \right) + \frac{1}{Re} (k^2 - \mathcal{D}^2) \right] \tilde{\eta} + \left[ i\beta \mathcal{D}U \right] \tilde{v} + \left[ \frac{1}{F_h^2} i\alpha \sin\theta \right] \tilde{b} = 0$$
 (5.4.1b)

$$\left[ (-i\omega + i\alpha U) + \frac{1}{ReSc} (k^2 - \mathcal{D}^2) \right] \tilde{b} + \left[ \left( \frac{\sin\theta}{F_h^2 k^2} \right) i\beta \mathcal{D} - \left( \frac{\cos\theta}{F_h^2} \right) \right] \tilde{v} + \left[ \left( \frac{\sin\theta}{F_h^2 k^2} \right) i\alpha \right] \tilde{\eta} = 0$$
 (5.4.1c)

#### 5.4.1 Matrix System

It would be convenient to put our system of equations into matrix form to give our final eigenvalue problem. Equations (??) and (5.4.1b) in matrix form yields:

$$-i\omega \begin{pmatrix} (k^2 - \mathcal{D}^2) & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \tilde{v} \\ \tilde{\eta} \\ \tilde{b} \end{pmatrix} + \begin{pmatrix} \mathcal{L}_{OS} & 0 & \mathcal{L}_{OS}^b \\ i\beta \mathcal{D}U & \mathcal{L}_{SQ} & \frac{1}{F_h^2} i\alpha \sin\theta \\ \mathcal{L}_v & (\frac{\sin\theta}{F_h^2 k^2}) i\alpha & \mathcal{L}_b \end{pmatrix} \begin{pmatrix} \tilde{v} \\ \tilde{\eta} \\ \tilde{b} \end{pmatrix} = \mathbf{0}$$
 (5.4.2)

In a more compact form:

$$\mathbf{L}\tilde{\mathbf{q}} = i\omega \mathbf{M}\tilde{\mathbf{q}} \tag{5.4.3}$$

where:

$$\tilde{\mathbf{q}} = \begin{pmatrix} \tilde{v} \\ \tilde{\eta} \\ \tilde{b} \end{pmatrix} \quad \mathbf{L} = \begin{pmatrix} \mathcal{L}_{OS} & 0 & \mathcal{L}_{OS}^b \\ i\beta \mathcal{D}U & \mathcal{L}_{SQ} & \frac{1}{F_h^2} i\alpha \sin\theta \\ \mathcal{L}_v & \left(\frac{\sin\theta}{F_v^2 k^2}\right) i\alpha & \mathcal{L}_b \end{pmatrix} \quad \mathbf{M} = -i\omega \begin{pmatrix} (k^2 - \mathcal{D}^2) & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$\mathcal{L}_{OS} = i\alpha U(k^2 - D^2) + i\alpha D^2 U + \frac{1}{Re}(k^2 - D^2)^2$$
(5.4.4a)

$$\mathcal{L}_{OS}^{b} = \frac{1}{F_{b}^{2}} (k^{2} \cos \theta - i\beta \mathcal{D} \sin \theta)$$
 (5.4.4b)

$$\mathcal{L}_{SQ} = i\alpha U + \frac{1}{Re}(k^2 - \mathcal{D}^2)$$
(5.4.4c)

$$\mathcal{L}_v = \left(\frac{\sin\theta}{F_h^2 k^2}\right) i\beta \mathcal{D} - \left(\frac{\cos\theta}{F_h^2}\right) \tag{5.4.4d}$$

$$\mathcal{L}_b = i\alpha U + \frac{1}{ReSc}(k^2 - \mathcal{D}^2)$$
 (5.4.4e)

Note that terms  $\mathcal{L}_{OS}$  is the famous Orr-Sommerfeld coefficient and the buoyancy contribution is represented by  $\mathcal{L}_{OS}^b$ . Notice that its influence on the Orr-Sommerfeld system reduces with increasing  $F_h$  (as stratification strength reduces).  $\mathcal{L}_{SQ}$  is the Squire coefficient and its buoyancy contribution is through the term  $\frac{1}{F_h^2}i\alpha\sin\theta$ . Like the Orr-Sommerfeld system, the stratification influence is reduced with increasing  $F_h$ . The matrix system and compact form is following the same nomenclature as REFERENCE page 60 of Schmid and Henningson. The idea was to build on the Orr-Sommerfeld/Squire system solved there. In the limit of  $F_h \to \infty$ , the matrix system (5.4.2) reduces to the original equations.

#### 5.5 Boundary Conditions

We seek to find conditions at the boundary for our main state variables  $(\mathbf{u}', \eta', p', b')$  and hence our reduced state space  $(v', \eta', b')$ . Firstly, looking at the velocity perturbations,  $\mathbf{u}'$ , the main boundary conditions are imposed from the certain approximations and assumptions that we make. The core assumption of no-slop conditions at the boundaries of the shear plane gives the conditions:

$$u' = 0 \tag{5.5.1a}$$

$$w' = 0 \tag{5.5.1b}$$

Furthermore, we can exploit these conditions along with the fully developed shear velocity profile to the linearised incompressible continuity equation to give us the condition:

$$\frac{\partial y'}{\partial x} + \frac{\partial v'}{\partial y} + \frac{\partial w'}{\partial z} = 0 \tag{5.5.2a}$$

$$\mathcal{D}v' = 0 \tag{5.5.2b}$$

Next we can employ the non-impenetrable wall assumption. This assumptions implies that the walls at the boundaries of the shear plane will not leak flow, hence velocity perturbations here must be zero, thus this develops the boundary condition:

$$v' = 0 \tag{5.5.3}$$

For the pressure perturbation, Dirichlet conditions is normally implemented. As for the buoyancy perturbation, a range of boundary conditions could be used. Lucas [3] imposes the no-flux conditions at

the walls, hence has conditions  $\mathcal{D}b'=0$ , whereas Facchini [1] sets buoyancy perturbations to zero at the walls.

In discussion, Lucas [3] reiterates how the density wall conditions were chosen to satisfy no-flux by imposing Neumann conditions. They carried out a test case (results were not presented), that suggested applying an insulating wall condition yields very similar results, suggesting a certain robustness in the implemented scheme. For simplicity a Dirichlet buoyancy condition is employed along with the wall-normal voriticity perturbation:

$$b' = 0 \tag{5.5.4a}$$

$$\eta' = 0 \tag{5.5.4b}$$

So in conclusion, we impose Dirichlet boundary conditions  $(v', \eta', b') = \mathbf{0}$ . Our fundamental eigenvalue problem is therefore solved by inputting wavenumbers  $(\alpha, \beta)$  and outputting the eigenvalue  $i\omega$ . Our fundamental parameters to examine the shear flow stability is the dimensionless parameters Re and  $F_h$ , while also changing the tilt angle  $\theta$ . The value of Schmidt number that is commonly used is Sc = 700, hence this value was taken constant. Analysis on the influence of Sc will be presented later.

## Numerical Framework

The fundamental eigenvalue system to be solved is given in Section 5.4.2. This system was to be computed numerically by discretising the equations from a PDE into a matrix operation numerical scheme. The famous scheme that is typically employed is the Chebyshev Transform Method. After that, the solver would be embedded into an algorithm to sort the eigenspectra in order of growth rate with growing stability. Building on top of the algorithm one can generate data like a neutral stability curve and other methods to visualise the eigenspectra and eigenfunctions.

In this Chapter we look to introduce the MATLAB Solver that implements the numerical solver for the system. We will first discuss the code's main architecture and to improve the scripts usability, it was written as a function to optimise its flexibility in many contexts. This requires an overview of the main functions architecture and a discussion of the useful sub-functions that were implemented and before the script could be used to investigate our area of interest, it must be validated against existing works.

#### 6.1 Numerical Method

As aforementioned, the implemented numerical scheme was the Chebyshev Transform Method. It transforms a generic continuous function u(x) into discrete points. More of this will be discussed later but first we must introduce the function architecture.

#### 6.1.1 OS\_SQ\_Stratified\_Solver.m

The main function is named OS\_SQ\_Stratified\_Solver.m, which solves the linear stability problem for a stratified Orr-Sommerfeld/Squire system. Generally, the Solver follows the same routine as many scripts with an input, initialisation, solver, post-processing and visualisation. The input parameters are set by the user in the command window. These inputs are firstly validated through a sub-function named 'inputValidation.m'. This function ensures that the inputs are of an appropriate data type and value which maximises ease of functionality for the user. Once the inputs are validated, the Solver computes the eigenspectra and outputs three main variables; the unsorted eigenspectra,  $\omega$ . This allows the user to investigate the separate branches. The other main outputs include the eigenfunctions of the most unstable eigenmode. This allows the user to produce plots of the perturbation shape of the most unstable growth rate allowing investigation of the stability mechanisms. Finally, the function outputs the ordered eigenspectra, in terms of decreasing instability of the growth rate,  $\omega_i$ . This is carried out using the sub-function 'eigenSort.m'.

The main inputs to the Solver are  $(flow, N, \alpha, \beta, Re, F_h, \theta)$ , where flow is the chosen shear base flow (either pCf or pPf), N is the number of Chebyshev grid points, which shall be discussed later, and the rest are the

main flow properties that will be studied on their effect to linear stratified stability.

Give the option to visualise the e/spectra and e/functions with another input. Function can then be run multiple times to produce plots. Add figure showing command window output. Subsection of each function MATLAB.

#### 6.1.2 Chebyshev Transform

The Chebyshev Transform is a type of Discrete Transform Method. They can be viewed as semi-analytical alternatives to finite differences for spatial differentiation applications where high degrees of accuracy are required. These transform methods produce solutions to partial differential equations. A classic type of Discrete Transform Method is the Fourier Series. However, this is not appropriate for representing non-periodic functions, the convergence of the series with increasing number of terms is rather slow. The Chebyshev polynomial expansion is useful for non-periodic data.

An arbitrary smooth function can be represented in terms of a series of orthogonal polynomials, which are the eigenfunctions. An advantage of using polynomial expansions to approximate arbitrary functions is their superior resolution capabilities near boundaries. We shall be implementing the the Chebyshev polynomial class. Our arbitrary smooth function, u(x), defined in the domain  $-1 \le x \le 1$ , is approximated by the finite series of Chebyshev polynomials:

$$u(x) = \sum_{n=0}^{N} a_n T_n(x), \tag{6.1.1}$$

where n represents the polynomial order, N is the finite highest order polynomial and  $a_n$  are the Chebshev coefficients with  $T_n(x)$  representing the Chebyshev polynomals of order n. The discrete Chebyshev transform representation of u on a discrete set of points is defined as:

$$u_j = \sum_{n=0}^{N} a_n T_n(x) = \sum_{n=0}^{N} a_n \cos \frac{n\pi j}{N} \qquad j = 0, 1, 2, ..., N$$
(6.1.2)

Note that our smooth functions are the state variables  $(\tilde{v}(y), \tilde{\eta}(y), \tilde{b}(y))$  for the domain  $-1 \le y \le 1$ :

$$\tilde{v}_j = \sum_{n=0}^{N} a_n T_n(y) = \sum_{n=0}^{N} a_n \cos \frac{n\pi j}{N}$$
 (6.1.3a)

$$\tilde{\eta}_j = \sum_{n=0}^{N} a_n T_n(y) = \sum_{n=0}^{N} a_n \cos \frac{n\pi j}{N}$$
(6.1.3b)

$$\tilde{b}_j = \sum_{n=0}^{N} a_n T_n(y) = \sum_{n=0}^{N} a_n \cos \frac{n\pi j}{N}$$
 (6.1.3c)

We can then approximate derivatives using Chebyshev. A more complete understanding of the implemented numerical method can be found in [10] which is summarised in Appendix B.

#### 6.1.3 Chebyshev Grid Point Convergence

In terms of computational cost, it is advantages to minimise the number of Chebyshev grid points used, N. However, using too few grid points would reduce the accuracy of the Chebyshev representation of

the smooth function. Therefore, it is useful to carry out a grid point convergence study to evaluate the variation of the solutions as N is increased. The outputted growth rate,  $\omega_i$ , was examined and plotted against N for both shear flows; pCf and pPf. The analysis allowed us to determine the required number of grid points until the results convergence; the results do not change from a further increase in N.

The convergence plots can be observed in Figure ?? and ??, which represents the study carried out for the pCf and pPf respectively. For the convergence study, Re and  $F_h$  were held constant at values of 1000 and 1, as their value has no significance on convergence. Figures ??(a) and ??(a) represent the convergence of the growth rate with N for the cases with the tilt angle,  $\theta$ , being 30 and 60 degrees. Likewise, Figures ??(b) and ??(b) represent the convergence of the growth rate for the cases with different combinations of wavenumbers.

One should observe how the input parameters have no influence in the convergence of the solution as all the curves appear to converge at the similar points. All the curves illustrate the same features, they convergence at  $N \approx 100$  and then begine to diverge once again at  $N \geq 200$ . The latter suggests the existence of Gibbs phenomenon where the solution typically divergences at large mesh densities, which is a particularly common result as described in [11]. Therefore, an appropriate value for N would be within the range:  $100 \leq N \leq 200$ . To minimise computation cost and reinforced by other works, the number of grid points for all simulations was at a value of: N = 100.

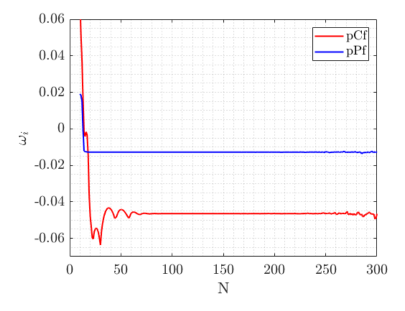


Figure 6.1: Convergence of the growth rate with varying the Chebyshev grid points for both the pCf and pPf.

## 6.2 Implementing Boundary Conditions

As discussed, Dirichlet boundary conditions for each state variable were implemented:  $(\tilde{v}, \tilde{\eta}, \tilde{b}) = \mathbf{0}$ . These conditions could be intuitively imposed by removing the outer bracket of the resulting Chebyshev matrices by removing the first and last rows and columns. This would create spurious modes, hence a more elegant method was proposed by embedding the clamped condition right within the fourth order Chebyshev differential matrices. REFERENCE provides the MATLAB function 'cheb4c.m' which generates the fourth

order Chebyshev differential matrices with the clamped conditions embed, while 'chebdiff.m' generates the Chebyshev differential matrices of the first three orders.

#### 6.3 Validation Approach

The solver was designed to maximise resuablity and flexibility for further work thus it was important to ensure the script could be built on for other systems and base flows. To achieve this, the solver must firstly be validated against existing research. Data was used from multiple sources including REFERENCES. It is important that as many aspects of the script was validated. It is important to notice that there are slight discrepancies between the approaches taken to reach the final eigenvalue problem. For example, Facchini does not use the Orr-Sommerfeld governing equations. Adding shear flows to the solver is simply done through adding the velocity profiles in the 'shearFlow.m' function, while ensuring the new base flow has a tag when called by the shear flow input.

#### 6.3.1 Unstratified Case

The solver was firstly developed from a Orr-Sommerfeld/Squire system with an unstratified pCf and pPf flow. This allowed direct validation with the Schmid and Henningson [12], which contains data of the most unstable eigenmodes of the pCf and pPf under defined conditions.

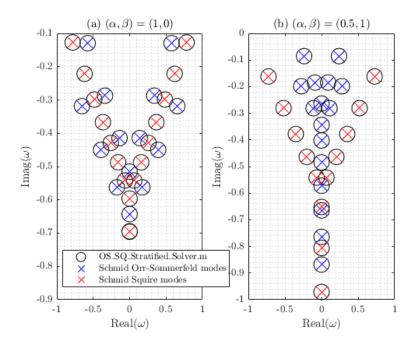


Figure 6.2: Comparison of the eigenspectra on the  $\omega$  complex plane for different wavenumbers with the pCf.

Figure 6.2 shows the data points of the eigenspectra from state variables  $(\tilde{v}, \tilde{\eta})$  for the pCf. The inputs were Re of 800 and the wavenumbers,  $(\alpha, \beta)$ , were (1,0) and (0.5,1) for Figures 6.2(a) and (b) respectively. One can note how the eigenvalues match exactly with the Schmid Orr-Somerfeld and Squire modes. Similarly, Figure 6.3 shows the eigenspectra for the pPf, with a Re of 2000 but with the same wavenumbers as the pCf case. Again the eigenvalues from my unstratified solver matched Schmid's results exactly.

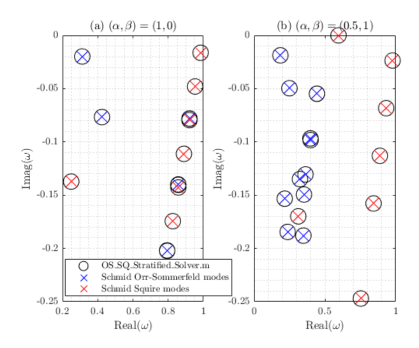


Figure 6.3: Comparison of the eigenspectra on the  $\omega$  complex plane for different wavenumbers with the pPf.

Further validation was carried out for the unstratified case using the pPf. A famous result is that the transition Re for  $(\alpha, \beta) = (1,0)$  is 5772 (refer to [8]) which the solver outputs. Likewise, for input parameters  $(\alpha, \beta, Re) = (1,0,10000)$ , the most unstable eigenmode has value 0.2375 + 0.0037i, a key result presented in [8]. These results proved that the developed unstratified solver was working as expected and now the stratification was simply needed to be implemented. To the end, the state variable b needed to be added to the system. The new system needed to converge to the unstratified case as  $F_h \to \infty$ , as this represents a negligible stratification strength.

#### 6.3.2 Stratified Case

Facchini carried out LSA on a pCf with spanwise stratification. One of Facchini's main results was that one stationary growing mode appears at  $(\alpha, \beta, Re, F_h) \approx (0.8, 5, 1000, 1)$ . This produced  $\omega$  with  $\omega_r = 0$  and  $\omega_i > 0$ . Inputting these variables into the solver 'OS\_SQ\_Stratified\_Solver.m', with tilt angle at 90 degrees, outputted a single unstable mode with value: 0.0000 + 0.0127i. This matches the findings of Facchini exactly.

Following this result, Facchini produces a plot of the full eigenspectra of the most unstable mode at Re = 1000 and  $F_h = 1$ , with wavenumbers (0.815, 4.937). The plot is shown in Figure 6.4(b), while the result produced from my solver is shown in Figure 6.4(a).

The significant result is the single unstable eigenmode that crosses the  $\omega_i$  axis. Figure 6.4 magnifies this result through the inset which is the area delimited by the red triangle, expressing the single unstable mode. The result from my solver matches this result as a lone eigenvalue exists in the upper half plane. Likewise, notice how the shape of the eigenspectra is similar providing further support for the accuracy of the developed solver. There are some differences however which would be important to note. Facchini's result has a much richer eigenspectra given that the state variables implemented were  $(\tilde{\mathbf{u}}, \tilde{p}, \tilde{b})$ . This reinforces our decision to reduce the state variables to reduce the computational cost. Moreover, Figure 6.4 plots N = 129 and 513, whereas my solver uses N = 100. Notice how Facchini's result does not appear to exhibit

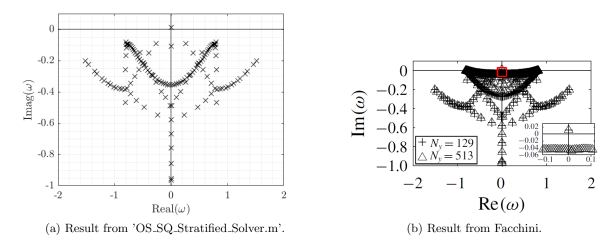


Figure 6.4: Complex plane plot of  $\omega$  with input parameters  $(\alpha, \beta, Re, F_h) = (0.815, 4.937, 1000, 1)$ .

Gibb's phenomenon at N > 200 suggesting that the numerical system used is well resolved, however at the expensive of a large computational cost.

Finally, we will validate the outputted eigenfunctions from the solver. Figures ?? and ?? show the velocity and buoyancy perturbations with input parameters  $(\alpha, \beta, Re, F_h) = (0.767, 4.937, 10000, 1)$  with results obtained from my solver and Facchini.

Note that the wall-normal voriticity perturbation could not be validated as it was not a state variable used by Facchini. Observing each Figure we can see that the shapes of the perturbations matches exactly. There are some discrepancies, which appears from the differences in the systems employed. Also, Facchini normalises the perturbations with the maximum perturbation in the u-field, whereas my solver does not normalise the eigenfunctions.

As a final result, it is useful to check whether the stratified system converges to the original Orr-Sommerfeld/Squire system in the limit of  $(Re, Sc) \to \infty$ , which is does. This can be easily observed by looking at the system of Equations (5.4.2), where it is clear to observe that all the buoyancy contributions,  $\tilde{b} \to 0$  in this limit as the contributions are inversely proportional to  $F_h$ .

## Results and Discussion

This chapter will review the main results that were generated from the developed MATLAB Solver;  $OS\_SQ\_Stratified\_Solver.m$ . The results were found from varying the main inputs, while fixing the Schmid number at 700 (as discussed earlier). Likewise, from the convergence study discussed in the previous section, the number of Chebyshev grid points was fixed to a value of 100. The remaining input parameters that were varied are  $(\alpha, \beta, Re, F_h, \theta)$  for a chosen base profile; either pCf or pPf. With these parameters, the most unstable eigenmode was extracted,  $\omega_{i,max}$ . Likewise, the eigenfunctions of the most unstable eigenmode could be outputted should the user request it.

Given time, a broad range of tilt angles could have been studied to fully investigate the inalignment influences. However, due to time restricts, the main angles that were investigated were 5, 30, 60, 80 degrees, where 5 and 80 degrees were to represent a small and heavy tilt angle. This would give us a strong indication of how the behaviour of the flow evolves from the aligned stratification case to the spanwise case.

The results were categorised into varying certain input parameters while holding the remaining parameters constant. Firstly, the outputted eigenspectra was examined to provide an insight on the features of the complex frequency. Next, the wavenumbers were swept to find the region where instabilities are found. As stated by Deloncle, Chomaz and Billant (2006), two-dimensional instabilities are not expected to dominate, hence reinforcing an interest in three-dimensional turbulence thus non-zero values of  $(\alpha, \beta)$ . Next the influence of the tilt angle on the critical Reynolds number,  $Re_{crit}$  shall be analysed. Furthering our interest in Re, investigation on the influence of Re on the growth rate is carried out. After that, the  $F_h$  effects are examined and finally investigation of the eigenfunctions allow the visualisation of the perturbations providing an idea on the stability mechanisms. Finally, brief comments on the influence of Sc shall be included.

More analysis on the pCf will be presented in the following Sections, particularly in the cases when the pPf results follow similar trends to the pCf. The Figures in these cases with be in the APPENDIX.

## 7.1 Eigenspectra

Below plots of the eigenspectra for the pCf and pPf are presented in Figures 7.1 and 7.2 respectively. The input parameters where  $(Re, F_h) = (10000, 1)$  for both base flows and the wavenumbers were  $(\alpha, \beta) = (0.8, 5)$  for the pCf and  $(\alpha, \beta) = (1.5, 6)$  for the pPf. These wavenumbers were chosen as these are the primary regions of instability that appears as the tilt angle increases. This will be made clearer in the neutral stability plots to be presented in Section 7.2. The tilt angle was varied and the subplots in the Figures show the results

for  $\theta = 5, 30, 60$  and 80 degrees. Both Figures have red points which represents the most unstable eigenmode.

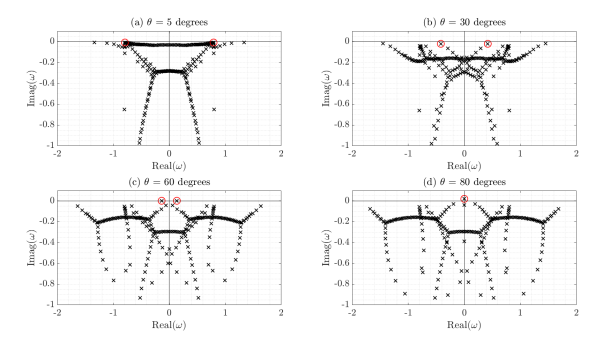


Figure 7.1: Eigenspectra of the pCf base fluid with inputs  $(\alpha, \beta, Re, F_h) = (0.8, 5, 10000, 1)$  with subplots of varying tilt angle  $\theta$ .

Observing Figure 7.1, one can notice how the eigenspectra has a symmetrical feature with respect to the real axis, where for a certain growth rate, there is a conjugate pair. One can observe how the eigenmodes break down into various branches as the inalignment is strengthened. This illustrates how the shear and stratification tilt produces more complex flow structures. However, the most significant eigenmode is with most unstable growth rate (highlighted in red). The value of  $\omega_i$  becomes more positive as the tilt angle is raised. This suggests that the inalignment has a destabilising consequence to the base flow. Notice how as the tilt angle increases, the oscillatory frequency of the most unstable mode ( $\omega_r$ ) decreases in magnitude, as the conjugate pairs move closer together. Between the inalignment angle; 60 degrees and 80 degrees, the most unstable eigenmodes coalesce to produce a single unstable eigenmode with zero oscillatory frequency. Facchini (2018) found the same result, that at 90 degrees, for the critical ( $Re, F_h$ ), the single unstable mode was non-oscillatory. It is key to note that the instability does not arise at the moment of coalescence, as through observing Figure 7.1(c), the two conjugate eigenmodes are in the upper half plane.

Now looking at Figure 7.2, the symmetry of the eigenvalues does not appear. The eigenspectra is dominated in the lower right plane, with an array of eigenmodes with positive  $\omega_r$  and stable  $\omega_i$ . Like the pCf, the most unstable eigenmode becomes more unstable as the tilt angle increases, so the stratification shear inalignment continues to destablise the pPf base flow as well. Moreover, as the tilt angle increases, the eigenspectra splits into multiple branches which also shows the increase in complexity of the perturbations as the tilt angle increases. This displays signs of consistency of the influence of stratification inalignment to the stability of shear flows. However, unlike the pCf, there only exists a single unstable mode at all tilt angles. Note that the symmetrical and assymmetrical features of the eigenspectra, for the pCf and pPf respectively, is also found in the unstratified case with the Orr-Sommerfeld and Squire system, shown in Figures 6.2 and 6.3.

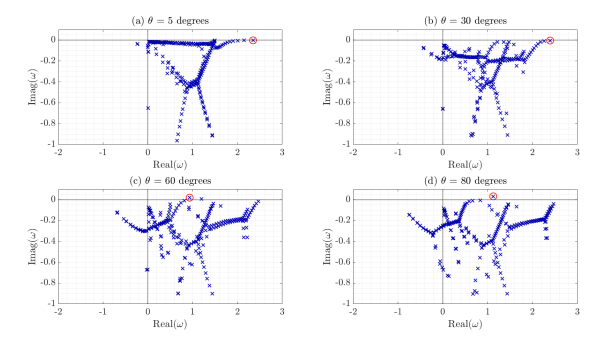


Figure 7.2: Eigenspectra of the pPf base fluid with inputs  $(\alpha, \beta, Re, F_h) = (1.5, 6, 10000, 1)$  with subplots of varying tilt angle  $\theta$ .

## 7.2 Sweeping Wavenumbers, $(\alpha, \beta)$

As a first result, it would be useful to find the region of instability in the wavenumber state space. Therefore, this requires neutral stability plots which are shown in Figures 7.3 to 7.6.

To this end, the stratified solver was run sequentially for a range of wavenumbers while fixing parameters  $(Re, F_h, \theta) = (10000, [1, 0.5], [5, 30, 60, 80])$ . Figures 7.3 and 7.4 are for the pCf and Figures 7.5 and 7.6 are for the pPf. In these Figures, subplot (a) represents a tilt angle of 60 degrees and (b) with a tilt angle of 80 degrees. Note that results for an inalignment of 5 and 30 degrees has not been shown, as the flow was found to always be stable in these cases. This result is consistent with what was found in the eigenspectra plots of Section 7.1. Notice each of the plots exhibit a red cross. This point represents the most unstable eigenmodes. It is interesting to note that this point is the same for each base flow, which suggests the most unstable point is independent of  $F_h$  and  $\theta$ .

Observing Figure 7.3, the instability bubble is found around the range of wavenumbers  $(\alpha, \beta) = ([0.7, 0.8], [4, 5])$ . As the tilt angle increases, the instability bubble appears around this region and exhibits slow growth, in the wavenumber plane, which continues until the stratification is aligned spanwise. The area of this instability region is relatively small compared with the pPf cases suggesting that stratified pCf instability is uncommon.

Next, looking at the influence of  $F_h$ , by comparing Figures 7.3 and 7.4, increasing the stratification appears to destabilise the flow for a certain tilt angle as the instability region is of a higher area. The increase in the range of instability is small in  $\alpha$ , however for  $\beta$  the flow destablises for almost seven times the range when  $F_h$  was decreased from 1 to 0.5. To give us a deeper understanding of this finding, further analysis on the influence of  $F_h$  to the stability of tilted stratifed shear will be included in Section 7.4.

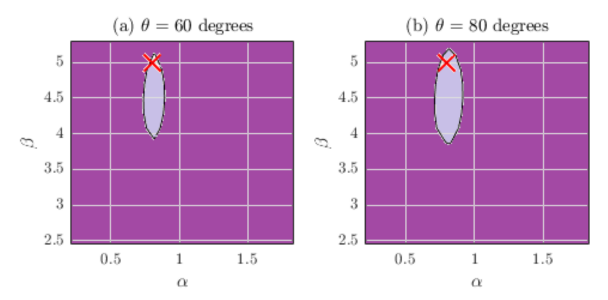


Figure 7.3: Neutral stability plots in the wavenumber state space for the pCf. The instability region is shown in light purple, with the dark purple region being the stable area. The red cross marks the most unstable point. The input parameters were  $(Re, F_h) = (10000, 1)$  and (a)  $\theta = 60$  degrees, (b)  $\theta = 80$  degrees.

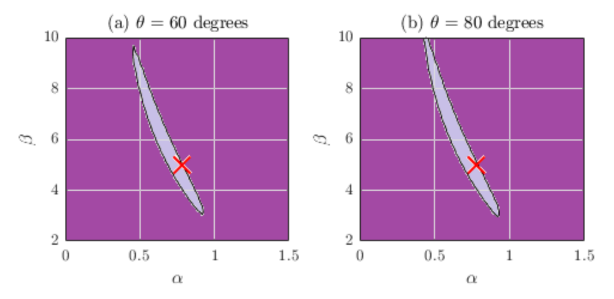


Figure 7.4: Neutral stability plots in the wavenumber state space for the pCf. The instability region is shown in light purple, with the dark purple region being the stable area. The red cross marks the most unstable point. The input parameters were  $(Re, F_h) = (10000, 0.5)$  and (a)  $\theta = 60$  degrees, (b)  $\theta = 80$  degrees.

Now observing Figures 7.5 and 7.6 which were results for the pPf, there is a noticeably larger region of instability in the wavenumber state space with respect to the pCf. This is a particularly expected result as the unstratified pPf is more unstable than the pCf. Once again, by increasing the stratification (by reducing  $F_h$ ), the region of instability grows, as found with the pCf. This can be seen as the unstable bubble is much larger for the respectively tilt angle between the two Figures.

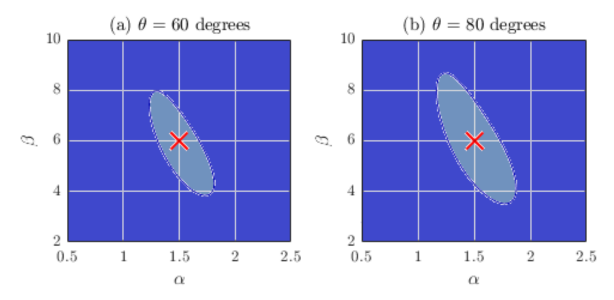


Figure 7.5: Neutral stability plots in the wavenumber state space for the pPf. The instability region is shown in light blue, with the dark blue region being the stable area. The red cross marks the most unstable point. The input parameters were  $(Re, F_h) = (10000, 1)$  and (a)  $\theta = 60$  degrees, (b)  $\theta = 80$  degrees.

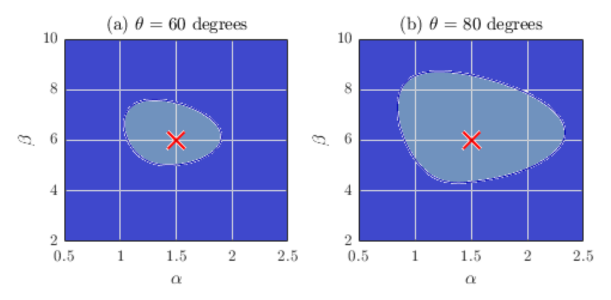


Figure 7.6: Neutral stability plots in the wavenumber state space for the pPf. The instability region is shown in light blue, with the dark blue region being the stable area. The red cross marks the most unstable point. The input parameters were  $(Re, F_h) = (10000, 0.5)$  and (a)  $\theta = 60$  degrees, (b)  $\theta = 80$  degrees.

Likewise, as the tilt angle increases, the instability bubble grows. However, unlike the pCf, the most unstable region (marked with the red cross), is found around the centre of the instability region. This could suggests that at the critical tilt angle, the instability region is likely to be introduced at this point and then propagate in the wavenumber space as tilt angle is raised.

The most unstable region for the pCf was at the point  $(\alpha, \beta) = (0.8, 5)$  (as found by Facchini) and (1.5, 6) for the pPf.

### 7.3 Effect Of Reynolds Number, Re

Next, examination of the influence of Re on the linear stability of the stratified shear flow shall be carried out. Firstly, it is useful to plot the transitional Reynolds number,  $Re_{crit}$ , against the tilt angle which is presented in Figure 7.7. This includes results for both shear flows; (a) pCf and (b) pPf. The input parameters were held at constant values equal to (a)  $(\alpha, \beta, F_h) = (0.8, 5, [0.95, 1, 1.05])$  and (b)  $(\alpha, \beta, F_h) = (1.5, 6, [0.95, 1, 1.05])$ . Notice that the chosen wavenumbers for each shear profile were based on the most unstable point found in the neutral stability plots in Section 7.2. Each curve represents cases with a different  $F_h$ . Both plots exhibit the trend that as  $F_h$  is reduced, the curves shift to the left which illustrates a loss in stability, as for a certain tilt angle, the transitional Re decreases in value. This provides more evidence in how increasing the stratification strength results in a destabilising effect.

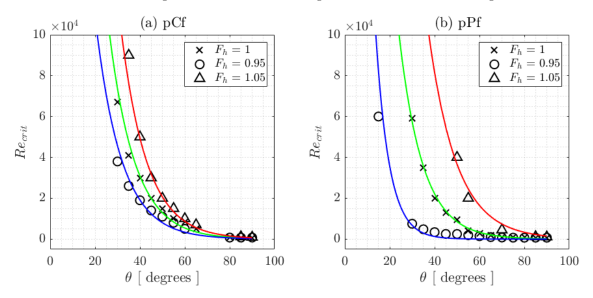


Figure 7.7: The transitional Re for different inalignment angles, with various curves for Fh = 0.95, 1, 1.05. A line of best fit is applied to each data set to provide a relationship between the tilt and the critical Re. The red curve represents the case with  $F_h = 1.05$ , blue curve is for the case with  $F_h = 0.95$  and the green curve is for  $F_h = 1$ .

Furthering the analysis on the influence of the  $F_h$  to  $Re_{crit}$ , the lines of best fit have an exponential profile. This allows us to approximate the transitional point of Re for a given  $\theta$  and  $F_h$ . From examining the three  $F_h$  results, for the pCf case, the critical Reynolds number can be reasonably approximated as a function of the tilt and Froude number,  $Re_{crit} = f(F_h, \theta)$ , presented below:

$$Re_{crit}(F_h, \theta) = ((4.8 \times 10^7)F_h^2 - (8.6 \times 10^7)F_h + (3.9 \times 10^7))\exp(-0.087\theta)$$
(7.3.1)

where  $f_1(F_h)$  is a quadratic function in terms of Froude number and  $f_2(\theta)$  is a linear function in terms of tilt angle.

As for the pPf, the relationship  $Re_{crit} = g(F_h, \theta)$  is slightly more complicated:

$$Re_{crit}(F_h,\theta) = \left( (2 \times 10^8) F_h^2 - (3.9 \times 10^8) F_h + (1.9 \times 10^8) \right) \exp\left( \frac{\theta}{-500 F_h^2 + 1065 F_h - 554.5} \right)$$
(7.3.2)

Note that Equation (7.3.1) can only be applied in the range  $20 \le \theta \le 90$  degrees, below 20 degrees one can assume the flow to always be stable. As for Equation (7.3.2), it is only valid for tilt range  $10 \le \theta \le 90$ 

degrees, again below 10 degrees the flow is always stable. Moreover, the Equations can only be applied for a suitable  $F_h$  range. Both the pCf and pPf have an exponential decay in the transitional Reynolds number as the inalignment is increased towards spanwise stratification. This suggests the influence of the tilt has a significant effect at moderate angles, where there is a significant destabilisation between angles 30 to 50 degrees for the pCf. The  $F_h$  has more of an influence on where a significant drop in stability occurs.

Moreover, in development of understanding the influence of Re on stability, a plot of the growth rate of the most unstable mode changes with Re, presented in Figure 7.8. This is for the pCf case only. The input parameters in this case were  $(\alpha, \beta, F_h, \theta) = (0.8, 5, 0.4, [5, 30, 60, 80])$ , where the subplots represent different inalignment angles. Observations of rapid saturation to a constant value is apparent, as Facchini also found. The converged solution in every case is to the inviscid solution. Thus, one can conclude that the instabilities must reply on inviscid mechanisms and it is fair to use an inviscid approximation to capture the spatial and temporal features of the most unstable mode. The results for the pPf is not presented here, but featured in the Appendix, where the pPf exhibits similar results.

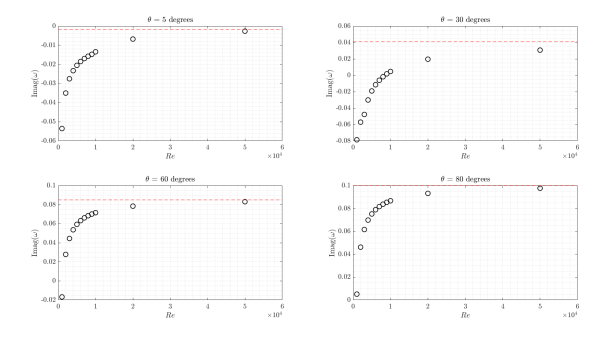


Figure 7.8: Growth rate,  $\omega_i$ , of the most unstable mode as a function of Re with  $(\alpha, \beta, F_h) = (0.8, 5, 0.4)$  and  $\theta = (a)$  5, (b) 30, (c) 60 and (d) 80 degrees. The red dotted line represents the inviscid solution in the limit  $Re \to \infty$ .

### 7.4 Effect Of Stratification, $F_h$

An interesting feature of the previous results was the apparent destabilisation caused by reducing  $F_h$ , which is a fairly counter-intuitive result as the stratification is found to suppress turbulent growth in the aligned case. To study the influence of the stratification strength, analysis of the growth rate as a function of  $F_h$  is presented in Figures 7.9 and 7.10, which represents the pCf and pPf respectively. Re was held constant at 1000 in both cases, the most unstable wavenumbers for each shear was implemented and the tilt angle was varied to produce the subplots. Observing both Figures, there is a clear trend

where as the stratification is strengthened, from a weakly stratified case  $(F_h > 1)$ , the increased stratification strength stabilises the flow, as the growth rate becomes more negative when the  $F_h$  is decreased from 1.5.

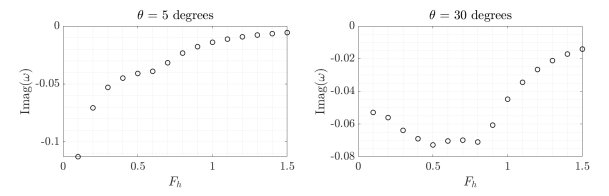


Figure 7.9: Growth rate against  $F_h$  for the pCf with input parameters  $(\alpha, \beta, Re) = (0.8, 5, 1000)$  and  $\theta = (a)$  5, (b) 30 degrees.

However, interestingly, a further decrease in the  $F_h$  illustrates a destabilising feature as decreasing  $F_h$  increases the growth rate. The point at which the stratification starts to destabilise the shear can be defined as the critical Froude number,  $F_{h,crit}$ . Then at extreme stratification strengths, generally around  $F_h < 0.4$ , the flow re-stabilises with increasing stratification; this point can be defined as the restabilising  $F_h$ . Figure 7.10 shows this trend much clearer. One can observe how as the inalignment angle is raised  $F_{h,crit}$  moves further right in the  $F_h$  plane, along with the re-stabilisation  $F_h$ . For clarity this is tabulated in Table 7.1. By closely evaluating the values, one can observe the range of  $F_h$  which destabilises the pPf for the given tilt.

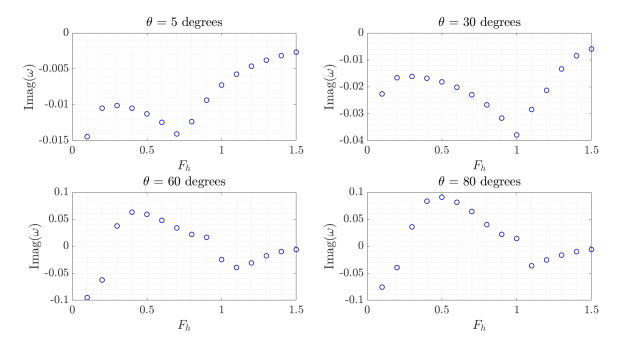


Figure 7.10: Growth rate against  $F_h$  for the pPf with input parameters  $(\alpha, \beta, Re) = (1.5, 6, 1000)$  and  $\theta = (a)$  5, (b) 30 degrees, (c) 60 and (d) 80 degrees.

Table 7.1: Critical  $F_h$  and re-stabilisation  $F_h$  for a given inalignment angle in a pPf shear. The destablisation zone can be defined as the range over which decreasing  $F_h$  destabilises the shear flow.

$\theta \ [\deg]$	$F_{h,crit}$	Re-Stabilisating $F_h$	Destabilisation Zone
5	0.7	0.3	0.4
30	1	0.3	0.7
60	1.1	0.4	0.7
80	1.1	0.5	0.6

It appears that  $F_{h,crit}$  increases with the tilt angle but converges to 1.1 around an inalignment angle of 60 degrees. Likewise, the destabilisation zone grows with the tilt, therefore there is a greater region of instability for higher inalignment. Like the critical Froude number, its value also seems to converge. There seems to be a small difference between the restabilisation point. Looking back at Figure 7.10, the magnitude of the destabilisation effect grows with a higher tilt angle. This is apparent as the gradient of which the growth rate rises in the destabilisation zone for each tilt angle increases with  $\theta$ . A potential reason for this stratification destabilisation is as the tilt angle is raised, the flow becomes more complex thus introducing higher-order stratified instability mechanisms.

### 7.5 Effect Of Inalignment, $\theta$

Investigation of the inalignment angle on the shear flow stability was next carried out. Figure 7.11 was produced by evaluating the growth rate at different tilt angles for the pCf. The input parameters were held constant as  $(\alpha, \beta, Re, F_h) = ([1, 0.8], [0, 5], 1000, 1)$ . Figure 7.11(a) represents the 2D case where  $\beta = 0$ , and one can observe how the tilt has a stabilising effect. This reinforces the theory that 2D instabilities do not dominate in this scenario.

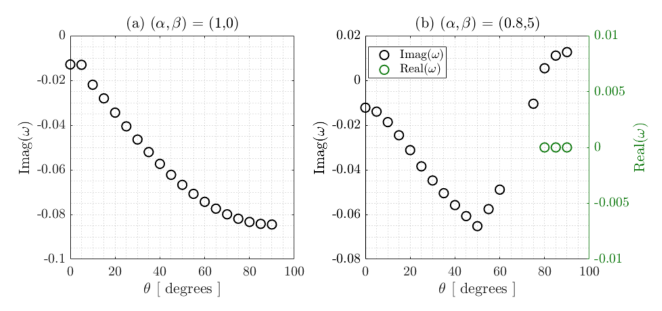


Figure 7.11: Growth rate against the tilt angle for inputs  $(Re, F_h) = (10000, 1)$  and  $(\alpha, \beta) = (a) (1, 0)$  and (b) (0.8, 5). (b) The oscillatory frequency,  $\omega_r$ , is plotted for the unstable modes found at the high tilt angles. These values are plotted in green and are with respect to the right green axis.

Now observing Figure 7.11(b), the tilt angle is surprising stabilising between angles 0 degrees to 50 degrees,

where as the inalignment is raised this stabilises the flow. This is an interesting feature, however it mainly just shows how the flow still remains stable for small tilt angles. Then, as the tilt angle is raised beyond 50 degrees the flow destabilises as the growth rate becomes more positive. At an angle of 80 degrees induces instabilities and the flow then becomes unstable from this point. The oscillatory frequency of the unstable modes are plotted alongside the growth rate. It is interesting to note how  $\omega_r$  remains non-oscillatory displaying the nature of the perturbation growth. This is consistent with the coalescence that was found in the eigenspectra in Section 7.1.

Results for the pPf are presented in the Appendix !! as they produce findings similar to the pCf case. However, by comparing Figures 7.11(b) and ??(b) (in Appendix !!!), the oscillatory frequency for the unstable modes are non-zero in the pPf case but purely non-oscillatory in the pCf case.

### 7.6 Eigenfunction

So far the main focus has been on the features of the unstable eigenmodes and under which conditions they appear, given the combination of the parameters  $(\alpha, \beta, Re, F_h, \theta)$ . These values allow characterisation of the instability but provides no information on the mechanisms that cause them. To achieve an understanding on this requires visualisation of the shapes of perturbations for the unstable modes. The idea that the instability relies on an inviscid mechanism has already been realised, however, as Facchini explains, implementing the inviscid eigenvalue problem induces spurious unstable modes making detection of genuine instability difficult. Hence, it is useful to keep the Re finite but reasonably large to ensure capture of all the instability features, thus Re was held constant at 80000. To report the shapes of the perturbations requires analysis of the eigenfunctions, which is displayed in Figures 7.12 to 7.14 below. These Figures are the perturbed shapes of each of the state variables (a)  $\tilde{v}(y)$ , (b)  $\tilde{\eta}(y)$  and (c)  $\tilde{b}(y)$ , where Figure 7.12, 7.13 and 7.14 represent the eigenfunctions for a tilt angle of 5, 60 and 80 degrees respectively.

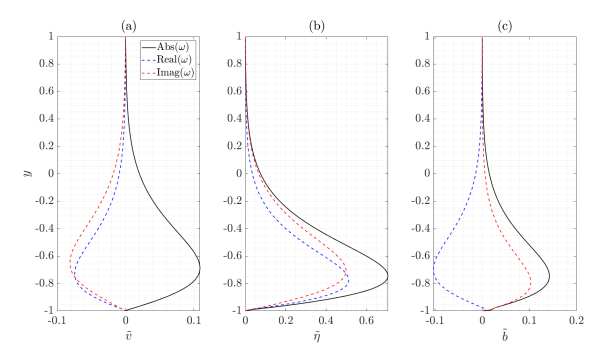


Figure 7.12: Eigenfunctions of the most unstable eigenmode with input parameters  $(\alpha, \beta, Re, F_h, \theta) = (0.8, 5, 80000, 1, 5)$  for the pCf, where (a) represents the velocity perturbations, (b) wall-normal vorticity perturbations and (c) buoyancy perturbations. Curves refer to the absolute value and real and imaginary parts of  $\omega$ .

It is important to note how in all the tilt cases, the wall-normal vorticity perturbation shows the strongest deviations. For this reason, the perturbation profiles were not normalised by the strongest perturbation profile, which is typically done, as the shapes of the weaker states would be difficult to observe. Please take care in witnessing the x-axis of the perturbation profiles.

Analysing each Figure separately, 7.12 shows weak and near negligible perturbations in the upper half plane of the shear plane, where the perturbations are dominant in the lower half plane for all the state variables. As the tilt angle is increased to 60 degrees, Figure 7.13, shows how the perturbations then propagate to the upper half plane, but still remain larger in the lower half plane. The vertical velocity perturbation and buoyancy perturbation are more important closer to the wall boundaries ( $y = \pm 1$ ), and the perturbations drop close to zero in the middle of the shear plane. On the contrary, the wall-normal vorticity profile has a near-constant gradient drop in the perturbation from the lower wall to the upper wall. Finally, at an inalignment angle of 80 degrees, Figure 7.14 shows quasi-symmetrical perturbation profiles as the stratification tends to a spanwise direction. For high tilt angles, all the state variables have perturbations that dominate closer to the walls and are negligible at the centre of the shear plane.

To understand why the asymmetric perturbation profiles appear for lower tilt angles, one can investigate the eigenspectra in these cases. The two most unstable eigenvalues are presented in Table 7.2. Evaluating the values tabulated, one can instantly observe that for the tilt cases lower than 80 degrees, the most unstable eigenmode is actually a conjugate pair. This is consistent with what was found in the eigenspectra plots in Section 7.1, where the most unstable eigenmode coalesces into a single non-oscillatory mode around a tilt angle of 80 degrees. Therefore, one can conclude that modes with stationary eigenmodes are symmetric in the streamnormal direction y, as shown by the case of 80 degrees (Figure 7.14. Conversely, oscillatory

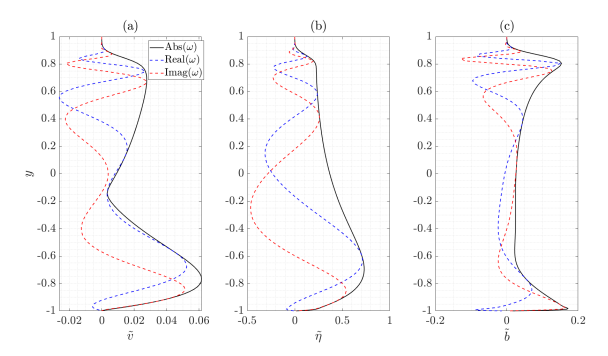


Figure 7.13: Eigenfunctions of the most unstable eigenmode with input parameters  $(\alpha, \beta, Re, F_h, \theta) = (0.8, 5, 80000, 1, 60)$  for the pCf flow, where (a) represents the velocity perturbations, (b) wall-normal vorticity perturbations and (c) buoyancy perturbations. Curves refer to the absolute value and real and imaginary parts of  $\omega$ .

modes with a conjugate pair of the most unstable eigenmode, these modes are asymmetric. To further this analysis, plots of the eigenfunctions of the conjugate pair eigenmodes are produced for tilt cases 5 and 60 degrees, as shown in Figures 7.15 and 7.16. These plots exhibit identical shapes to their conjugate pair eigenfunctions, thus allowing the conclusion that the conjugate pair oscillatory unstable modes produce asymmetric perturbation profiles with the conjugate pair profile being the y-mirror of the other with respect to y = 0.

Confirmation of this finding can be observed by the eigenfunction plots of the pPf shown in Appendix !!!. Note that in Section 7.1, the eigenspectra for the pPf always produced a single unstable eigenmode thus the eigenfunction profiles are all symmetric in the shear planes with respect to y=0. This result is similar to what was found in Facchini [1] and Satomura [13]. Satomura analysed the stability of non-stratified pCf in the shallow-water approximation. The author suggested that the instability was produced by the resonance of two Doppler-shifted waves. More recently, the same mechanism was reported to be responsible for linear stratified instabilities for rotating pCf [14] and Taylor-Couette flows [15]. Deeper analysis into this potential mechanism is required. MENTION CHANGE TO CODE

Table 7.2: Two most unstable eigenmodes for the tilt angles shown in the eigenfunction plots. Note that the complex frequency,  $\omega = \omega_r + i\omega_i$ , is tabulated.

$\theta \ [ \ \deg \ ]$	$\omega_{max}$	$\omega_{max-1}$
5	-1.3439 - 0.0030i	1.3439 - 0.0030i
60	-0.1417 + 0.0116i	0.1417 + 0.0116i
80	0.0000 + 0.0129i	0.1736 - 0.0102i

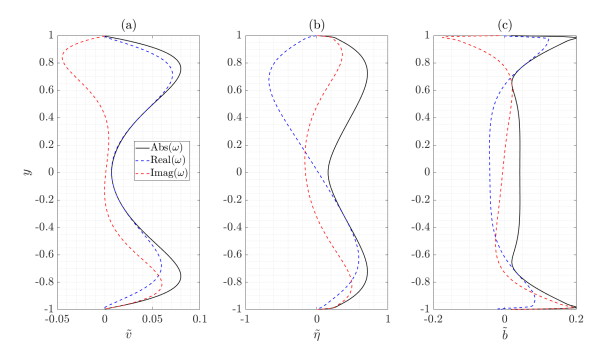


Figure 7.14: Eigenfunctions of the most unstable eigenmode with input parameters  $(\alpha, \beta, Re, F_h, \theta) = (0.8, 5, 80000, 1, 80)$  for the pCf flow, where (a) represents the velocity perturbations, (b) wall-normal vorticity perturbations and (c) buoyancy perturbations. Curves refer to the absolute value and real and imaginary parts of  $\omega$ .

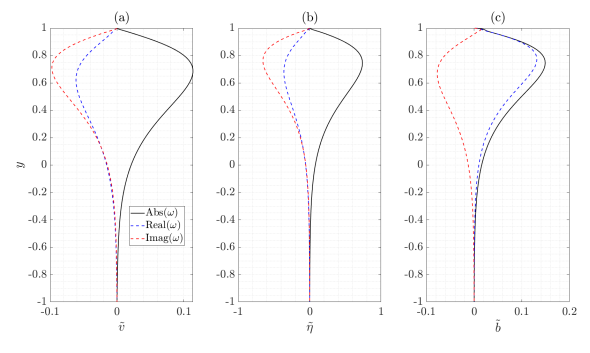


Figure 7.15: Eigenfunctions of the most unstable eigenmode with the conjugate pair, input parameters consistent with Figure 7.12, for the pCf, where (a) represents the velocity perturbations, (b) wall-normal vorticity perturbations and (c) buoyancy perturbations. Curves refer to the absolute value and real and imaginary parts of  $\omega$ .

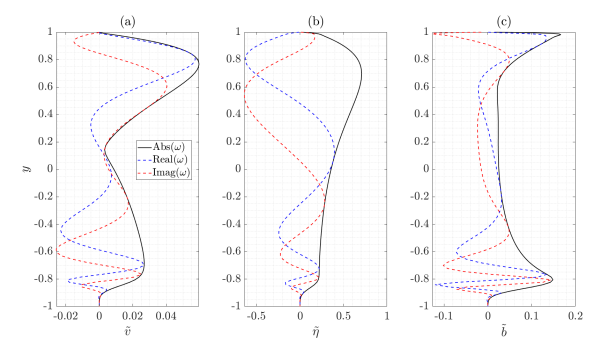


Figure 7.16: Eigenfunctions of the most unstable eigenmode with the conjugate pair, input parameters consistent with Figure 7.13, for the pCf, where (a) represents the velocity perturbations, (b) wall-normal vorticity perturbations and (c) buoyancy perturbations. Curves refer to the absolute value and real and imaginary parts of  $\omega$ .

### 7.7 Effect Of Schmid Number, Sc

As mentioned in the introduction to this Chapter, the Sc was held constant at a value of 700. This is the value that the Sc tyically takes in all major research. Facchini carried out analysis on the consequence of changing its value. Sc was plotted for values of 1, 7, 700 and  $\infty$ . Setting Sc in the limit  $Sc \to \infty$  is the case where mass diffusivity was completely neglected. Facchini concludes that its value is not important, provided  $Sc \ge 7$ .

## Chapter 8

## Conclusions and Future Work

In this report, the presented work has reviewed the theory of Hydrodynamic Stability, in particular Linear Stability Analysis, and how these theories can be applied to stratified flows. Past works on stratification were discussed for a variety of shear flows. The well understood result was that stable stratification has a stabilising effect to the shear flow when the shear and stratification are aligned.

Introducing an inalignment between the stratification and shear planes was a key feature in unlocking a complete understanding of the linear stability of stratified shear flows. A particular interest was shown in adopting the Orr-Sommerfeld and Squire theorem to solving the stratified system. To this end, a detailed description of the derivation of the stratified shear system was included by closely following the Orr-Sommerfeld/Squire system. An implementation of a MATLAB Solver was performed to carry out the LSA of a tilted stratified plane to a plane shear flow (pCf and pPf shear profiles were presented here) and output the growth rate and perturbation shapes under certain conditions set by  $(\alpha, \beta, Re, F_h)$ . The Solver utilised the Chebyshev transform method to numerically represent the perturbation profiles of the reduced state variables  $(\tilde{v}, \tilde{\eta}, \tilde{b})$ , where the number of grid points, N, could be set by the user. Convergence analysis was carried out to determine a compromise between computational cost and accuracy which showed that N = 100 was an appropriate value to take forward, which was consistent with past works. With the rich volume of existing research, validation of the Solver was extensively performed to reinforce the correctness of the produced results. This was mainly carried out using Facchini and Schmid and Henningson. The script was proven to be both flexible and robust to adopt both unstratified and stratified governing equations while solving the linearised equations accurately.

After complete development of the function 'OS\_SQ\_Stratifed\_Solver.m', this Solver could be utilised to furthering an understanding on the influences a tilted stratification has on the stabilisation of plane shear flows. The fundamental assumptions of incompressible flows with a linear density gradient from the gravity of the stratification plane and impenetrable/no-slip conditions were applied to the shear plane walls. Moreover, Dirichlet boundary conditions were imposed after careful evaluation of past works. The Solver was employed to firstly investigate the features of inaligned stratified shear stability by varying the governing input parameters  $(\alpha, \beta, Re, F_h, \theta)$ . Key results found that instabilities are induced at wavenumbers  $(\alpha, \beta) = (0.8, 5)$  for the pCf and  $(\alpha, \beta) = (1.5, 6)$  for the pPf. When raising the tilt angle from 0 degrees towards 90 degrees, it was found how the critical Reynolds number exhibited exponential decay for both the pCf and pPf. Moreover, despite the expected stabilising effect of increasing the stratification strength, it was found that, when tilted, there existed a region where increasing the stratification strength has a destabilising effect, which was defined as the destabilisation zone. Finally, in general, increasing the tilt angle had a destabilising effect. In the pCf case, as the tilt is raised, the growth rate of the most unstable

eigenmode becomes more positive. This mode has a conjugate pair and as the tilt is increased, the two unstable modes move closer together and in with tilt angle between 60 to 80 degrees, the pair coalsce to form a single non-oscillatory eigenmode.

#### 8.1 Future Work

This report does not present a complete understanding to the physics behind the instabilities produced from inaligning the stratification to the shear. To build towards this the following work can be performed to complete the picture of stratified shear stability.

Non-linear analysis of the governing system of equations could be carried out, the results of which could be compared with the LSA presented here and determine whether important features of instability were missed from the linearised approximation. LUCAS found that implementation of the buoyancy boundary conditions were flexible to either the no flux or Dirichlet conditions. To confirm this, the Solver could be edited to implement Neumann conditions.

Moreover, to build on the discussions presented here, a more complete analysis of the pPf could be performed and potentially extended to other shear flows. A more complete understanding of the flow physics could be carried out to confirm why the features of instabilities are observed under certain conditions. In particular, this would be interesting for the destabilisation zone in decreasing  $F_h$ . To this end, the critical Froude number, defined as the point of which the destabilisation consequence begins, could be investigated for a larger array of inalignment angles. Finally, the proposed Doppler-shift mechanism requires further analysis to valid this finding. DEEPER ANALYSIS

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## Appendix A

# Stratified System Derivation

In this Chapter, the full derivation of the stratified Orr-Sommerfeld/Squire system shall be presented. The full manipulations that were performed to the linearised governing equations will be shown for clarity of how the final system of equations were reached. Note that the derivation largely follows the steps employed by the famous Orr-Sommerfeld and Squire system.

### A.1 Velocity Form

We are interested in finding a time derivative for the streamnormal velocity perturbation, v', as a function of the reduced state variables,  $f(\frac{\partial v'}{\partial t}, v', \eta', b') = 0$ , which is the velocity form of the system. We wish to remove the influence of the streamwise and spanwise velocity components. In order to find the velocity form, one most follow the preceding manipulation;  $\frac{\partial}{\partial x}(5.1.9a)$ ,  $\frac{\partial}{\partial y}(5.1.9b)$ ,  $\frac{\partial}{\partial z}(5.1.9c)$  to the linearised momentum equations. The outcome is presented below:

$$\frac{\partial}{\partial t} \left( \frac{\partial u'}{\partial x} \right) + \frac{\partial}{\partial x} \left( U \frac{\partial u'}{\partial x} \right) + \frac{\partial}{\partial x} \left( v' \frac{dU}{dy} \right) = -\frac{\partial^2 p'}{\partial x^2} + \frac{1}{Re} \frac{\partial}{\partial x} \left( \nabla^2 u' \right) \tag{A.1.1a}$$

$$\frac{\partial}{\partial t} \left( \frac{\partial v'}{\partial y} \right) + \frac{\partial}{\partial y} \left( U \frac{\partial v'}{\partial x} \right) = -\frac{\partial^2 p'}{\partial y^2} + \frac{1}{Re} \frac{\partial}{\partial y} \left( \nabla^2 v' \right) - \frac{1}{F_h^2} \frac{\partial b'}{\partial y} \cos\theta \tag{A.1.1b}$$

$$\frac{\partial}{\partial t} \left( \frac{\partial w'}{\partial z} \right) + \frac{\partial}{\partial z} \left( U \frac{\partial w'}{\partial x} \right) = -\frac{\partial^2 p'}{\partial z^2} + \frac{1}{Re} \frac{\partial}{\partial z} \left( \nabla^2 w' \right) + \frac{1}{F_h^2} \frac{\partial b'}{\partial z} \sin\theta$$
 (A.1.1c)

Next we sum Equations (A.1.1a), (A.1.1b) and (A.1.1c) and applying the linearised continuity, Equation (??), we find:

$$\frac{\partial}{\partial t} \left( \frac{\partial u'}{\partial x} + \frac{\partial v'}{\partial y} + \frac{\partial w'}{\partial z} \right) + U \frac{\partial}{\partial x} \left( \frac{\partial u'}{\partial x} + \frac{\partial v'}{\partial y} + \frac{\partial w'}{\partial z} \right) + 2 \frac{dU}{dy} \frac{\partial v'}{\partial x}$$

$$= -\nabla^2 p' + \frac{1}{Re} \left( \frac{\partial^2}{\partial x^2} \left( \frac{\partial u'}{\partial x} + \frac{\partial v'}{\partial y} + \frac{\partial w'}{\partial z} \right) + \frac{\partial^2}{\partial y^2} \left( \frac{\partial u'}{\partial x} + \frac{\partial v'}{\partial z} + \frac{\partial w'}{\partial z} \right) + \frac{\partial^2}{\partial z^2} \left( \frac{\partial u'}{\partial x} + \frac{\partial v'}{\partial y} + \frac{\partial w'}{\partial z} \right) \right)$$

$$+ \frac{1}{F_h^2} \frac{\partial b'}{\partial z} \sin\theta - \frac{1}{F_h^2} \frac{\partial b'}{\partial y} \cos\theta$$
(A.1.2)

This leaves us with the stratified form of the Poisson equation for pressure, shown in Equation (A.1.3) below.

$$\nabla^2 p' = -2\frac{dU}{dy}\frac{\partial v'}{\partial x} + \frac{1}{F_h^2}\frac{\partial b'}{\partial z}\sin\theta - \frac{1}{F_h^2}\frac{\partial b'}{\partial y}\cos\theta \tag{A.1.3}$$

Now, we wish to eliminate the pressure term. By just looking at Equation (??) and the stratified Poisson equation for pressure, we can  $\nabla^2$ (??) and  $\frac{\partial}{\partial y}$ (A.1.3), which gives us:

$$\nabla^2 \left( \frac{\partial v'}{\partial t} + U \frac{\partial v'}{\partial x} \right) = -\frac{\partial}{\partial y} \nabla^2 p' + \frac{1}{Re} \nabla^4 v' - \frac{1}{F_h^2} \nabla^2 b' \cos\theta$$
 (A.1.4a)

$$-\frac{\partial}{\partial y}\nabla^2 p' = 2\frac{\partial}{\partial y}\left(\frac{dU}{dy}\frac{\partial v'}{\partial x}\right) - \frac{1}{F_h^2}\frac{\partial^2 b'}{\partial y \partial z}\sin\theta + \frac{1}{F_h^2}\frac{\partial^2 b'}{\partial y^2}\cos\theta \tag{A.1.4b}$$

Equating the pressure terms together:

$$\nabla^2 \left( \frac{\partial v'}{\partial t} + U \frac{\partial v'}{\partial x} \right) - \frac{1}{Re} \nabla^4 v' + \frac{1}{F_b^2} \nabla^2 b' \cos \theta = 2 \frac{\partial}{\partial y} \left( \frac{dU}{dy} \frac{\partial v'}{\partial x} \right) - \frac{1}{F_b^2} \frac{\partial^2 b'}{\partial y \partial z} \sin \theta + \frac{1}{F_b^2} \frac{\partial^2 b'}{\partial y^2} \cos \theta$$
 (A.1.5)

Now looking at second term in Equation (A.1.5), we can simplify it to:

$$\nabla^2 \left( U \frac{\partial v'}{\partial x} \right) = U \frac{\partial}{\partial x} (\nabla^2 v') + \frac{d^2 U}{dy^2} \frac{\partial v'}{\partial x} + 2 \frac{dU}{dy} \frac{\partial^2 v'}{\partial x \partial y}$$
(A.1.6)

Finally putting Equation (A.1.6) back into Equation (A.1.5) and rearranging we come to the final velocity form:

$$\left[ \left( \frac{\partial}{\partial t} + U \frac{\partial}{\partial x} \right) \nabla^2 - \frac{d^2 U}{dy^2} \frac{\partial}{\partial x} - \frac{1}{Re} \nabla^4 \right] v' + \left[ \frac{1}{F_h^2} \left( \nabla^2 \cos\theta - \frac{\partial^2}{\partial y^2} \cos\theta + \frac{\partial^2}{\partial y \partial z} \sin\theta \right) \right] b' = 0$$
 (A.1.7)

### A.2 Vorticity Form

Next we are interested in finding a time derivative for the wall-normal vorticity perturbation,  $\eta'$ , as a function of the reduced state variables,  $f(\frac{\partial \eta'}{\partial t}, v', \eta', b') = 0$ , which is the vorticity form of the system. Once again we look to manipulate the momentum equations by  $\frac{\partial}{\partial x}(??)$  and  $\frac{\partial}{\partial z}(??)$ .

$$\frac{\partial}{\partial t} \left( \frac{\partial u'}{\partial z} \right) + U \frac{\partial^2 u'}{\partial x \partial z} + \frac{dU}{dy} \frac{\partial v'}{\partial z} = -\frac{\partial^2 p'}{\partial x \partial z} + \frac{1}{Re} \frac{\partial}{\partial z} (\nabla^2 u')$$
(A.2.1a)

$$\frac{\partial}{\partial t} \left( \frac{\partial w'}{\partial x} \right) + U \frac{\partial^2 w'}{\partial x^2} = -\frac{\partial^2 p'}{\partial x \partial z} + \frac{1}{Re} \frac{\partial}{\partial x} (\nabla^2 w') + \frac{1}{F_h^2} \frac{\partial b'}{\partial x} \sin\theta$$
 (A.2.1b)

Finally subtracting Equation (A.2.1b) from Equation (A.2.1a) and substituting  $\eta' = \left(\frac{\partial u'}{\partial z} - \frac{\partial w'}{\partial x}\right)$  will give us the stratified Squire system:

$$\left[\frac{\partial}{\partial t} + U\frac{\partial}{\partial x} - \frac{1}{Re}\nabla^2\right]\eta' + \left[\frac{dU}{dy}\frac{\partial}{\partial z}\right]v' + \left[\frac{1}{F_h^2}\frac{\partial}{\partial x}\sin\theta\right]b' = 0 \tag{A.2.2}$$

### A.3 Density Transport Form

Finally we are interested in finding the last time derivative equation of the final stratified system for the dimensionless buoyancy perturbation, b', as a function of the reduced state variables,  $f(\frac{\partial b'}{\partial t}, v', \eta', b') = 0$ , which is the density transport form of the system. Subbing in that  $Y = y\cos\theta - z\sin\theta$ , the linearised density transport gives:

$$\left[\frac{\partial}{\partial t} + U \frac{\partial}{\partial x} - \frac{1}{ReSc} \nabla^2\right] b' - \left[\frac{\cos\theta}{F_h^2}\right] v' + \left[\frac{\sin\theta}{F_h^2}\right] w' = 0 \tag{A.3.1}$$

### **A.3.1** $\tilde{w} = f(\tilde{v}, \tilde{\eta})$

Our wall-normal vorticity can be written in normal-mode form:

$$\tilde{\eta} = \left(\frac{\partial \tilde{u}}{\partial z} - \frac{\partial \tilde{w}}{\partial x}\right) = i\beta \tilde{u} - i\alpha \tilde{w} \tag{A.3.2}$$

We can also do the same with the linearised continuity equation:

$$i\alpha\tilde{u} + \mathcal{D}\tilde{v} + i\beta\tilde{w} = 0 \tag{A.3.3}$$

We can rearrange the continity equation in terms of  $\tilde{u} = \frac{i}{\alpha}(\mathcal{D}\tilde{v} + i\beta\tilde{w})$ . Subbing this into Equation (A.3.2), we find  $\tilde{w} = f(\tilde{v}, \tilde{\eta})$ :

$$\tilde{w} = \frac{1}{k^2} (i\beta \mathcal{D}\tilde{v} + i\alpha\tilde{\eta}) \tag{A.3.4}$$

## Appendix B

# Discrete Chebyshev Transform Method

A more detailed description of the numerical method is presented here for completeness and to provide an understanding of how the implementation was carried out. An arbitrary smooth function can be represented in terms of a series of orthogonal polynomials, which are the eigenfunctions. An advantage of using polynomial expansions to approximate arbitrary functions is their superior resolution capabilities near boundaries. We shall be implementing the the Chebyshev polynomial class. Our arbitrary smooth function, u(x), defined in the domain  $-1 \le x \le 1$ , is approximated by the finite series of Chebyshev polynomials:

$$u(x) = \sum_{n=0}^{N} a_n T_n(x),$$
 (B.0.1)

where n represents the polynomial order, N is the finite highest order polynomial and  $a_n$  are the Chebshev coefficients with  $T_n(x)$  representing the Chebyshev polynomials of order n.

The Chebyshev polynomials are solutions of the differential eigenvalue problem:

$$\frac{d}{dx}\left(\sqrt{1-x^2}\frac{dT_n}{dx} + \frac{\lambda_n}{\sqrt{1-x^2}}T_n\right) = 0 \tag{B.0.2}$$

where  $\lambda_n = n^2$  are the eigenvalues. The first few Chebyshev polynomials are  $T_0 = 1$ ,  $T_1 = x$ ,  $T_2 = 2x^2 - 1$  and so on. A key property of the Chebyshev polynomials is that they become simple cosines with the transformation of the independent variable  $x = \cos\theta$ , which maps  $1 \le x \le 1$  into  $0 \le \theta \le \pi$ . The transformation is:

$$T_n(\cos\theta) = \cos n\theta.$$
 (B.0.3)

This is a useful feature of Chebyshev polynomial expansions as the representation is reverted to cosine transforms and in the discrete case one can take advantage of the First Fourier Transform algorithm. Exploiting trigonometry, the following recursive relation can be used to generate  $T_n(x)$ :

$$T_{n+1}(x) + T_{n-1}(x) = 2xT_n(x)$$
  $b \le 1.$  (B.0.4)

Other important properties of Chebyshev polynomials are listed below:

- $|T_n(x)| < 1$  in domain -1 < x < 1
- $T_n(\pm 1) = (\pm 1)^n$ .

For numerical analysis, the domain is discretised using a cosine mesh:

$$x_j = \cos\frac{\pi j}{N}$$
  $j = N, N - 1, ..., 1, 0.$  (B.0.5)

The discrete Chebyshev transform representation of u on a discrete set of points is defined as:

$$u_j = \sum_{n=0}^{N} a_n T_n(x) = \sum_{n=0}^{N} a_n \cos \frac{n\pi j}{N} \qquad j = 0, 1, 2, ..., N$$
(B.0.6)

Note that the Chebyshev coefficients are determined from:

$$a_n = \frac{2}{c_n N} \sum_{j=0}^{N} \frac{1}{c_j} u_j T_n(x_j) = \frac{2}{c_n N} \sum_{j=0}^{N} \frac{1}{c_j} u_j \cos \frac{n\pi j}{N}$$
 (B.0.7)

where n = 0, 1, 2, ..., N and  $c_n$  is determined by:

$$c_n = \begin{cases} 2 & \text{if } n = 0, N \\ 1 & \text{otherwise.} \end{cases}$$
 (B.0.8)

Note that our smooth functions are the state variables  $(\tilde{v}(y), \tilde{\eta}(y), \tilde{b}(y))$  for the domain  $-1 \le y \le 1$ :

$$\tilde{v}_j = \sum_{n=0}^{N} a_n T_n(y) = \sum_{n=0}^{N} a_n \cos \frac{n\pi j}{N}$$
 (B.0.9a)

$$\tilde{\eta}_j = \sum_{n=0}^{N} a_n T_n(y) = \sum_{n=0}^{N} a_n \cos \frac{n\pi j}{N}$$
(B.0.9b)

$$\tilde{b}_j = \sum_{n=0}^{N} a_n T_n(y) = \sum_{n=0}^{N} a_n \cos \frac{n\pi j}{N}$$
 (B.0.9c)

The next step is to develop the relationship between the Chebyshev coefficients of the function and its derivatives:

$$u'(x) = \sum_{n=0}^{N-1} b_n T_n(x)$$
(B.0.10)

where  $b_n$  are the derivative coefficients and note that the derivative polynomial is of order N-1. We can differentiate Equation (B.0.1) and equate it to Equation (B.0.10). After some manipulation as shown in APPENDIX, the relation between  $a_n$  and  $b_n$  can be found from:

$$c_{n-1}b_{n-1} - b_{n+1} = 2na_n$$
  $n = 1, 2, ..., N$  (B.0.11)

where  $b_N = b_{N+1} = 0$ . In summary to compute the derivative of a function u, firstly compute its Chebyshev coefficients using Equation (B.0.7), then the derivative coefficients can be obtained from Equation (B.0.11). The derivative function can then be represented by Equation (B.0.10). As a final comment one can express the Chebyshev derivatives in matrix form and this was what was implemented in the code. Hence all derivatives in the y-direction,  $\mathcal{D}, \mathcal{D}^2$  and  $\mathcal{D}^4$  were approximated by a matrix of Chebyshev coefficients.

## Appendix C

# Stratified System Solver

The presentation of the developed Statified Orr-Sommerfeld Squire Solver using MATLAB is found in this chapter. Firstly, the code infrastructure is introduced, followed by the main outputs that are displayed to the user for clarity and finally the full MATLAB program. The program consists of a main function which ultilises secondary functions, and various simulations of different input conditions can be run in the main MATLAB program. Complete validation of the Chebyshev grid point convergence and comparison with Facchini is also shown.

### C.1 Code Infrastructure

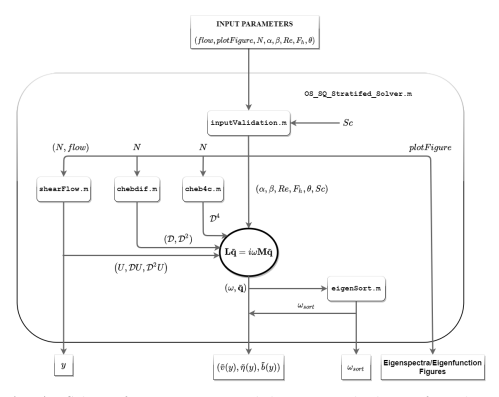


Figure C.1: MATLAB Solver infrastructure to visual the steps involved to perform the Linear Stability Analysis of stratified shear flows.

### C.2 Code Output Window

LINEAR STABLILTY ANALYSIS OF AN INALIGNED DENSITY STRATIFICATION TO A PLANE SHEAR FLOW ----- INPUT PARAMETERS ------User Inputs: flow: plane Couette flow plotFigure: Eigenspectra/Eigenfunctions to be plotted Ν: 100 0.800 alpha: beta: 5.000 Re: 1000.000 Fh: 1.000 theta: 60.000 degrees Constant parameter: Sc: 700.000 Velocity profile: Density profile: (x,y) plane (X,Y) plane \_\_\_\_\_ \_\_\_\_\_ -----> ---> ----> ----> ----> ----> ----> ----> ----> ----> -----> <----<---------> \_\_\_\_\_

Figure C.2: Command window output from running the main MATLAB solver, the function displays the user inputs and the density and velocity profiles to optimise the usability of the solver.

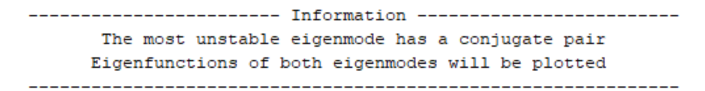


Figure C.3: Command window output in the scenario when the most unstable eigenmode has a conjugate pair to maximise clarity.

### C.3 MATLAB Program

Listing  $C.1: OS\_SQ\_Stratified\_Analysis.m$ 

```
2 |% ============ INTRODUCTION TO PROGRAM ==============
3 | %
4 % Program to run different test cases of the Orr-Sommerfeld (OS) and Squire
5 | % (SQ) Stratified Solver function: OS_SQ_Stratified_Solver.m
6 % Used to produce useful results and plots for analysis of the statiblity
7
   % of an inaligned density stratification to a plane shear flow
8 %
9 | % ========== Main parameter inputs ======================
10 | %
11 % OS_SQ_Stratified_Solver.m function:
12 | %
13 % INPUTS:
14 \% (1) Chosen shear flow (pCf = 1; pPf = 2) [flow]
15 \mid \% ( 2 ) Request whether to produce plots ( Yes = 1; No = 0 ) [ plotFigure ]
16 |% (3) Number of Chebyshev grid points [N]
17 % (4) Wavenumber (x-direction) [alpha]
18 | % (5) Wavenumber (z-direction) [beta]
19 | % ( 6 ) Reynold number [ Re ]
20 % (7) Froude number (horizontal) [Fh]
21 | % (8) Shear/stratification inalignment angle [theta] (degrees)
22 %
23 % OUTPUTS:
24 % (1) Complex frequency sorted by the growth rate from least stable
25 | % eigenmodes to most stable [ omega_stratSort ]
26 | % (2) Eigenfunctions of the most unstable eigenmode [eFunction]
27 | % (3) Domain grid points between -1 to 1 [ymesh]
28
29 | % ----- BEGIN PROGRAM -----
30
31 | clear
32 clc
33 | close all
34
```

```
35 | % Example input parameters
36 pCf = 1;
37 | pPf = 2;
38 | plotFigure = 1;
39 \mid N = 100;
40 | alpha = 1;
41 | beta = 0;
42 | \text{Re} = 1000;
43 | Fh = 1;
44 | theta = 30;
45
46 | % Example simulation for pCf
47 [omega_pCf,eFunction_pCf,ymesh_pCf] =
      OS_SQ_Stratified_Solver(pCf,plotFigure,N,alpha,beta,Re,Fh,theta);
48
49 | % Example simulation for pPf
50 [omega_pPf,eFunction_pPf,ymesh_pPf] =
      OS_SQ_Stratified_Solver(pPf,plotFigure,N,alpha,beta,Re,Fh,theta);
51
52 |%------
```

#### Listing C.2: OS\_SQ\_Stratified\_Solver.m

```
function [omega_stratSort,eFunction,ymesh] =
1
      OS_SQ_Stratified_Solver(flow,plotFigure,N,alpha,beta,Re,Fh,theta)
2
      3
4
5
      % Linear Stability Analysis of a density stratified plane shear flow
      % with a linear stratification and shear inalignment by angle theta
6
7
      %
8
      % Shear flows:
      % pCf - plane Couette flow
9
10
      % pPf - plane Poiseuille flow
11
12
      % Edited by: Joel Outschoorn
13
      % {Ref 1}: Outschoorn; Transition In Stratified Shear Flows: Linear
      % Stability Analysis With A Shear And Stratification Inalignment
14
15
      % {Ref 2}: Schmid and Henningson; Stability and Transition in Shear Flows
16
17
18
      % ======== Main user inputs =====================
19
      %
20
      % INPUTS:
21
      \% (1) Chosen shear flow (pCf = 1; pPf = 2) [flow]
      \% ( 2 ) Request whether to produce plots ( Yes = 1; No = 0 ) [ plotFigure ]
22
23
      % (3) Number of Chebyshev grid points [N]
24
     % ( 4 ) Wavenumber ( x-direction ) [ alpha ]
```

```
25
      % (5) Wavenumber (z-direction) [beta]
      % (6) Reynold number [Re]
26
27
      % ( 7 ) Froude number ( horizontal ) [ Fh ]
      % (8) Shear/stratification inalignment angle [theta] (degrees)
28
29
      % OUTPUTS:
30
31
      % (1) Complex frequency sorted by the growth rate from least stable
32
      % eigenmodes to most stable [ omega_stratSort ]
33
      % (2) Eigenfunctions of the most unstable eigenmode [eFunction]
34
      % (3) Domain grid points between -1 to 1 [ymesh]
36
      % ========== Governing eigenvalue problem ===================
37
38
      % Eigenvalue problem - Equations (5.23) and (5.24) in {Ref 1}
39
40
      % L_strat*q_strat = c_strat*M_strat*q_strat
41
      %
42
      % L_strat = [ Los, zeros, Losb;
43
      % zi*beta*DU, Lsq, zi*alpha*sind(theta);
44
      % Lv, (sind(theta)/(Fh^2*k2))*zi*alpha, Lb ];
45
46
      % M_{strat} = [(k2*I - D2), zeros, zeros;
47
      % zeros, eye, zeros;
48
      % zeros, zeros, eye ];
49
      %
50
      % q_strat = [v_tilde eta_tilde b_tilde]
51
52
      % c_strat -> eigenvalue
53
      % c_strat = i*omega_strat -> omega_strat = -i*c_strat
54
      % omega_strat is the growth rate
55
      %
56
      % ========= Unstratified system (reference) =================
57
      % Unstratified System - Equations (3.33) - (3.35) in {Ref 2}
58
59
60
      % Orr-Somm
61
      % M_{os} = (k2*I - D2)
62
      % L_os = Los
      %
63
64
      % Orr-Somm and Squire
      % M = [(k2*I - D2), zeros; zeros, eye]
65
      % L = [ Los, zeros; zi*beta*DU, Lsq]
66
67
      68
69
      %
70
      % Velocity profile U
71
      % Velocity gradient DU
72
      % Second velocity derivative DDU
```

```
73
      % pCf - linear velocity profile between -1 to 1
      % pPf - parabolic velocity profile with no slip at each boundary, max
74
75
      % velocity 1 at the midpoint
76
      % -----BEGIN FUNCTION -------
77
78
79
      % Figure formatting
      set(groot, 'defaulttextinterpreter', 'latex');
80
      set(groot, 'defaultAxesTickLabelInterpreter','latex');
81
      set(groot, 'defaultLegendInterpreter','latex');
82
83
84
      % Introduction
      disp('-----')
85
86
      disp(' LINEAR STABLILTY ANALYSIS OF AN INALIGNED ')
      disp(' DENSITY STRATIFICATION TO A PLANE SHEAR FLOW ')
87
      disp('======')
88
89
90
      %----- Validating input parameters ------
91
      disp('-----')
92
93
94
      Sc = 700; % Schmid number
95
96
      % Validation and displaying value
      [flow,plotFigure,N,alpha,beta,Re,Fh,theta,Sc] = ...
97
98
         inputValidation(flow,plotFigure,N,alpha,beta,Re,Fh,theta,Sc);
99
      % Shear flow velocity profile
100
      [U,DU,DDU,ymesh] = shearFlow(flow,N);
101
102
103
      % Constants
104
      zi = sqrt(-1); % Imaginary number
105
      I = eye(N-2); % Identity matrix
106
107
      k2 = alpha^2 + beta^2; % k constant
108
      disp('-----')
109
110
      %----- Computing Chebyshev derivatives -----
111
112
113
      % Functions to compute Chebyshev matrices provided by Dr. Hwang
114
      [~, D1] = chebdif(N,1); % Function to compute 1st derivative matrix
      D1 = D1(2:N-1, 2:N-1); % First derivative ignoring boundaries
115
116
      [~, D2] = chebdif(N,2); % Function to compute 2nd derivative matrix
117
      D2 = D2(2:N-1, 2:N-1, 2); % Second derivative ignoring boundaries
118
      [~, D4] = cheb4c(N); % Function to compute 4th derivative matrix
119
      %----- Assembling eigenvalue system ------
120
```

```
121
122
        % Terms in matrix system, Equations (5.24)
123
        Los = zi*alpha*U*(k2*I - D2) + zi*alpha*DDU + (1/Re)*(k2*k2*I - 2*k2*D2 + D4);
       Losb = (k2*I*cosd(theta) - zi*beta*D1*sind(theta))/(Fh^2);
124
125
       Lsq = zi*alpha*U + (1/Re)*(k2*I - D2);
       Lv = (sind(theta)/(Fh^2*k2))*zi*beta*D1 - (cosd(theta)/(Fh^2))*I;
126
       Lb = (zi*alpha*U + (1/(Re*Sc))*(k2*I - D2))/(Fh^2);
127
128
        % Coefficients to L and M matrix
129
130
        ZERO = zeros(N-2);
        ONE = eye(N-2);
131
132
        % M matrix
133
134
        M_{strat} = [(k2*I - D2), ZERO, ZERO;
                  ZERO, ONE, ZERO;
136
                  ZERO, ZERO, ONE ];
137
138
       % L matrix
139
       L_strat = [ Los, ZERO, Losb;
140
                  zi*beta*DU, Lsq, (zi*alpha*sind(theta)*I)/(Fh^2);
                  Lv, (sind(theta)/(Fh^2*k2))*zi*alpha*I, Lb ];
141
142
        %------ Solving and sorting eigenvalues -------
143
144
        [V,c_strat] = eig(L_strat,M_strat); % System e/spectra and e/functions
145
        c_strat = diag(c_strat); % Returning eigenmodes into vector form
146
        omega_strat = -zi*c_strat; % Stratified growth rate
147
148
149
        % Sorting e/values from least stable to most stable in terms of the
        % imaginary part
150
151
        omega_stratSort = eigenSort(omega_strat);
152
        % Finding eigenfunction for most unstable eigenmode
153
        % if statement to find whether most unstable eigenmode has a conjugate
154
155
        if abs(imag(omega_stratSort(1)) - imag(omega_stratSort(2))) < 1e-5</pre>
156
157
158
           % Position of most unstable eigenmode in unsorted eigenspectra
           position1 = find(imag(omega_strat) == imag(omega_stratSort(1)));
159
           % Position of most unstable conjugate pair
160
           position2 = find(imag(omega_strat) == imag(omega_stratSort(2)));
161
162
           % Eigenfunction of the most unstable eigenmode
163
164
           eFunction(:,1) = V(:,position1);
165
           % Eigenfunction of the conjugate pair
166
           eFunction(:,2) = V(:,position2);
167
168
           % Informing the user of the pair of unstable eigenmodes
```

```
disp('-----')
169
           disp(' The most unstable eigenmode has a conjugate pair ')
170
171
           disp(' Eigenfunctions of both eigenmodes will be plotted ')
           disp('-----')
172
173
       else
174
175
           % Position of most unstable eigenmode in unsorted eigenspectra
           position = find(imag(omega_strat) == imag(omega_stratSort(1)));
176
177
           % Eigenfunction of the most unstable eigenmode
178
179
           eFunction = V(:,position);
180
181
       end
182
183
       % Plotting eigenspectra and eigenfunction should the user request it
184
       if plotFigure == 1
185
186
           % Eigenspectra plot
187
           figure
188
           plot(omega_stratSort,'kx','Markersize',10,'Linewidth',1.5)
189
190
           % Highlighting the most unstable eigenvalues
           plot(omega_stratSort(1),'ro','Markersize',15,'Linewidth',1.5)
191
192
           % Conjugate pairs
           if abs(imag(omega_stratSort(1)) - imag(omega_stratSort(2))) < 1e-5</pre>
193
              plot(omega_stratSort(2),'ro','Markersize',15,'Linewidth',1.5)
194
195
           end
           % Highlighting x and y axis
196
           plot([-2 2],[0 0],'k-'); plot([0 0],[-2 2],'k-');
197
           grid minor; box on; set(gca, 'Fontsize',20);
198
199
           ylim([-1 0.1]);
           xlabel('Real($\omega$)'); ylabel('Imag($\omega$)')
200
           title('Eigenspectra')
201
202
203
           % Figure title
           figTitle = {'Eigenfunction', 'Eigenfunction of conjugate pair'};
204
           for i = 1:size(eFunction,2)
205
              % Eigenfunction plot
206
207
              figure
              % v-perturbation plot
208
              subplot(1,3,1)
209
210
              plot(abs(eFunction(1:end/3,i)),ymesh,'k','Linewidth',1.5)
211
              hold on
212
              plot(real(eFunction(1:end/3,i)),ymesh,'b--','Linewidth',1.5)
213
              plot(imag(eFunction(1:end/3,i)),ymesh,'r--','Linewidth',1.5)
214
              legend('Abs($\omega$)','Real($\omega$)','Imag($\omega$)')
215
              xlabel('$\tilde{v}$')
              ylabel('$y$')
216
```

```
217
              grid minor; box on; set(gca, 'Fontsize',25)
              title('$\tilde{v}$-Perturbation Profile')
218
219
220
              % eta-perturbation plot
221
              subplot(1,3,2)
222
              plot(abs(eFunction(end/3+1:2*end/3,i)),ymesh,'k','Linewidth',1.5)
223
              hold on
224
              plot(real(eFunction(end/3+1:2*end/3,i)),ymesh,'b--','Linewidth',1.5)
225
              plot(imag(eFunction(end/3+1:2*end/3,i)),ymesh,'r--','Linewidth',1.5)
226
              xlabel('$\tilde{\eta}$')
              grid minor; box on; set(gca, 'Fontsize', 25)
227
228
              title('$\tilde{\eta}$-Perturbation Profile')
229
230
              % b-perturbation plot
231
              subplot(1,3,3)
232
              plot(abs(eFunction(2*end/3+1:end,i)),ymesh,'k','Linewidth',1.5)
233
              hold on
234
              plot(real(eFunction(2*end/3+1:end,i)),ymesh,'b--','Linewidth',1.5)
235
              plot(imag(eFunction(2*end/3+1:end,i)),ymesh,'r--','Linewidth',1.5)
236
              xlabel('$\tilde{b}$')
              grid minor; box on; set(gca, 'Fontsize', 25)
237
238
              title('$\tilde{b}$-Perturbation Profile')
239
              sgtitle(figTitle(i))
240
           end
241
242
       end
243
       244
245
246
    end
```

#### C.3.1 MATLAB Secondary Functions

Listing C.3: inputValidation.m

```
function [flow,plotFigure,N,alpha,beta,Re,Fh,theta,Sc] =
      inputValidation(flow,plotFigure,N,alpha,beta,Re,Fh,theta,Sc)
2
      3
4
5
      % Function to read, validate and display the main parameters inputs
6
7
      % INPUTS:
      \% ( 1 ) Chosen shear flow ( pCf = 1; pPf = 2 ) [ flow ]
8
      % ( 2 ) Request whether to produce plots ( Yes = 1; No = 0 ) [ plotFigure ]
9
     % ( 3 ) Number of Chebyshev grid points [ N ]
10
11
      % (4) Wavenumber (x-direction) [alpha]
12
      % (5) Wavenumber (z-direction) [beta]
```

```
13
       % (6) Reynold number [Re]
       % (7) Froude number (horizontal) [Fh]
14
15
       % (8) Shear/stratification inalignment angle [theta] (degrees)
16
       % OUTPUTS:
17
18
       % Fully validated inputs
19
20
       % -----BEGIN FUNCTION -------
21
22
       while ( flow ~= 1 && flow ~= 2 ) % Validating shear flow
23
          disp('ERROR FROM INPUT')
24
          disp('Please ensure the chosen shear flow is either 1 (pCf) or 2 (pPf)!')
          flow = input('Chosen shear flow (pCf or pPf): ');
25
26
       end
27
28
       while ( plotFigure ~= 0 && plotFigure ~= 1 ) % Validating request to plot figures
29
          disp('ERROR FROM INPUT')
30
          disp('Please ensure that plotFigure is either 0 (do not plot) or 1 (plot)')
31
          plotFigure = input('Would you like the eigenspectra/eigenfunction to be
              plotted: ');
32
       end
33
       while ( N ~= round(N) || N <= 2 ) % Validating grid points</pre>
34
35
          disp('ERROR FROM INPUT')
36
          disp('Please ensure the number of grid points is an appropriate value!')
          N = input('Number of grid points: ');
37
38
       end
39
40
       while ( alpha < 0 ) % Validating wave number (x-dir)</pre>
          disp('ERROR FROM INPUT')
41
42
          disp('Please ensure the chosen wave number (x-dir) is an appropriate value!')
43
          alpha = input('Chosen wave number (x-dir): ');
44
       end
45
46
       while ( beta < 0 ) % Validating wave number (z-dir)</pre>
47
          disp('ERROR FROM INPUT')
48
          disp('Please ensure the chosen wave number (z-dir) is an appropriate value!')
          beta = input('Chosen wave number (z-dir): ');
49
50
       end
51
       while ( Re <= 0 ) % Validating Reynolds number</pre>
52
53
          disp('ERROR FROM INPUT')
          disp('Please ensure the chosen Reynolds number is an appropriate value!')
54
55
          Re = input('Chosen Reynold number: ');
56
       end
57
58
       while (Fh <= 0) % Validating Froude number</pre>
          disp('ERROR FROM INPUT')
59
```

```
60
           disp('Please ensure the chosen Froude number is an appropriate value!')
           Fh = input('Chosen Froude number: ');
61
62
       end
63
64
       while ( Sc <= 0 ) % Validating Schmidt number</pre>
65
           disp('ERROR FROM INPUT')
           disp('Please ensure the chosen Schmidt number is an appropriate value!')
66
           Sc = input('Chosen Schmidt number: ');
67
68
       end
69
70
       % Theta requires no validation
71
72
       % Displaying value to user
73
       disp('User Inputs: ')
74
75
       switch flow
76
           case 1
77
              fprintf(1, '%s: %s \n', 'flow', 'plane Couette flow')
78
           case 2
               fprintf(1, '%s: %s \n', 'flow', 'plane Poiseuille flow')
79
80
       end
81
82
       switch plotFigure
83
           case 0
               fprintf(1, '%s: %s \n', 'plotFigure', 'Eigenspectra/Eigenfunctions will not
84
                  be plotted')
85
           case 1
               fprintf(1, '%s: %s \n', 'plotFigure', 'Eigenspectra/Eigenfunctions to be
86
                  plotted')
87
       end
88
89
       fprintf(1, '%s: %d \n', 'N', N)
       fprintf(1, '%s: %.3f \n', 'alpha', alpha)
90
       fprintf(1, '%s: %.3f \n', 'beta', beta)
91
       fprintf(1, '%s: %.3f \n', 'Re', Re)
92
       fprintf(1, '%s: %.3f \n', 'Fh', Fh)
93
       fprintf(1, '%s: %.3f %s \n', 'theta', theta, 'degrees')
94
       disp(' ')
95
       disp('Constant parameter:')
96
       fprintf(1, '%s: %.3f \n', 'Sc', Sc)
97
98
       %----- END OF FUNCTION -----
99
100
101
    end
```

Listing C.4: shearFlow.m

```
function [U,DU,DDU,ymesh] = shearFlow(flow,N)
```

```
3
4
      % Function to determine velocity profile of chosen the shear flow
5
6
      % Plots of the velocity and stratification profile are also displayed
7
      %
      % INPUTS:
8
9
      % (1) Chosen shear flow [flow]
10
      % ( 2 ) Number of Chebyshev grid points [ N ]
11
12
      % OUTPUTS:
13
      % (1) Velocity profile [U]
      % (2) Velocity gradient profile [DU]
14
      \% ( 3 ) Second derivative of velocity profile [ DDU ]
15
      \% ( 4 ) Domain grid points between -1 to 1 [ ymesh ]
16
17
      % ------ BEGIN FUNCTION ------
18
19
20
      % Grid points
21
      y = \sin(pi*(N-1:-2:1-N)'/(2*(N-1))); % Compute Chebyshev points
22
      ymesh = y(2:N-1); % Ignoring boundary points
23
24
      % Shear flow either pCf or pPf
      % User may add other shear flows by adding further cases
25
26
      switch flow
27
         case 1 % pCf
28
29
             % pCf velocity profiles
             U = diag(ymesh);
30
             DU = eye(N-2,N-2);
31
32
             DDU = zeros(N-2, N-2);
33
34
             % Displaying velocity and stratification profile to user
35
             disp(' ')
36
             disp('Velocity profile: Density profile:')
             disp('(x,y) plane (X,Y) plane ')
37
38
39
             v_pCf = pCf_plot; % Plot of velocity and stratified profile
40
41
         case 2 % pPf
42
43
             % pPf velocity profiles
44
             U = diag(1 - ymesh.^2);
             DU = diag(-2*ymesh);
45
46
             DDU = -2*eye(N-2,N-2);
47
48
             % Displaying velocity and stratification profile to user
             disp(' ')
49
```

```
50
               disp('Velocity profile: Density profile:')
              disp('(x,y) plane (X,Y) plane ')
51
52
53
              v_pPf = pPf_plot; % Plot of velocity and stratified profile
54
55
       end
56
57
       % Functions to plot of velocity and stratified profile
       % Profiles are hard coded - do not edit these functions
58
59
       % pCf plot
60
       function v_pCf = pCf_plot
61
62
63
              % Command window plot
              v_pCf = char(ones(12,55));
64
              v_pCf(:) = ' ';
65
66
67
              for i = 1:6
68
                  v_pCf(i,11:22-(2*i)) = '-';
69
                  v_pCf(i,22-((2*i)-1)) = '>';
70
              end
71
72
              for i = 7:11
73
                  v_pCf(i,22-((2*i-2))) = '<';
74
                  v_pCf(i,11-2*(i-7):10) = '-';
75
              end
76
77
              for i = 1:11
78
                  v_pCf(i,33:32 + 2*i) = '-';
                  v_pCf(i,32 + 2*i) = '>';
79
80
              end
81
              % Walls
82
              v_pCf(1,1:19) = '=';
83
84
              v_pCf(12,1:19) = '=';
              v_pCf(1,20:21) = ' ';
85
86
87
              v_pCf(1,33:54) = '=';
88
              v_pCf(12,33:54) = '=';
89
              % Final plot
90
91
              disp(v_pCf);
92
93
       end
94
95
       % pPf plot
96
       function v_pPf = pPf_plot
97
```

```
98
               % Command window plot
99
               v_pPf = char(ones(12,55));
100
               v_pPf(:) = ' ';
101
102
               % Parabola profile
103
               v_pPf(2,9) = '>';
               v_pPf(3,13) = '>';
104
105
               v_pPf(4,17) = '>';
106
               v_pPf(5,19) = '>';
               v_pPf(6,20) = '>';
107
108
109
               for i = 2:6
110
                  for j = 1:20
111
                     if ( v_pPf(i,j) == '>')
112
                         break
113
                     else
114
                          v_pPf(i,j) = '-';
115
                     end
116
                  end
117
               end
118
119
               % Parabolic symmetry
               for i = 7:11
120
121
                  v_pPf(i,:) = v_pPf(13-i,:);
122
               end
123
124
               for i = 1:11
125
                  v_pPf(i,33:32 + 2*i) = '-';
126
                  v_pPf(i,32 + 2*i) = '>';
127
               end
128
               % Walls
129
               v_pPf(1,1:20) = '=';
130
131
               v_pPf(12,1:20) = '=';
132
133
               v_pPf(1,33:54) = '=';
134
               v_pPf(12,33:54) = '=';
135
136
               % Final plot
               disp(v_pPf);
137
138
139
        end
140
141
        %----- END OF FUNCTION ------
142
143 | end
```

Listing C.5: eigenSort.m

```
function eValueSort = eigenSort(eValue)
2
3
     4
5
     % Function to sort eigenvalues in terms of decreasing imaginary part
     % Sorted in increasing stablity of eigenmodes
6
7
8
     % INPUTS:
9
     % (1) Unsorted eigenvalues [ eValue ]
10
     % OUTPUTS:
11
12
     % (1) Fully sorted eigenvalues [ eValueSort ]
13
     % ------ BEGIN FUNCTION ------
14
15
     % sorting e/values in terms of imaginary part
16
     [~, sortCounter] = sort(imag(eValue));
17
18
     % sorted e/values in increasing imaginary part
19
20
     eValueSort = eValue(sortCounter);
21
     % sorted e/values in decreasing imaginary part (more negative)
22
23
     eValueSort = flip(eValueSort);
24
25
     %----- END OF FUNCTION ------
26
27 | end
```

#### Listing C.6: chebdif.m

```
1 function [x, DM] = chebdif(N, M)
2
3 |% The function [x, DM] = chebdif(N,M) computes the differentiation
4 % matrices D1, D2, ..., DM on Chebyshev nodes.
5 | %
6 | % Input:
7 % N: Size of differentiation matrix.
8 % M: Number of derivatives required (integer).
9 \% Note: 0 < M <= N-1.
10 | %
11 |% Output:
12 | % DM: DM(1:N,1:N,ell) contains ell-th derivative matrix, ell=1..M.
13 | %
14 % The code implements two strategies for enhanced
15 | % accuracy suggested by W. Don and S. Solomonoff in
16 | SIAM J. Sci. Comp. Vol. 6, pp. 1253--1268 (1994).
17 % The two strategies are (a) the use of trigonometric
```

```
18 | % identities to avoid the computation of differences
19 |\% x(k)-x(j)| and (b) the use of the "flipping trick"
20 % which is necessary since sin t can be computed to high
21 % relative precision when t is small whereas sin (pi-t) cannot.
22 | % Note added May 2003: It may, in fact, be slightly better not to
23 % implement the strategies (a) and (b). Please consult the following
24 | % paper for details: "Spectral Differencing with a Twist", by
25 | R. Baltensperger and M.R. Trummer, to appear in SIAM J. Sci. Comp.
26
27 % J.A.C. Weideman, S.C. Reddy 1998. Help notes modified by
28 % JACW, May 2003.
29
30
        I = eye(N); % Identity matrix.
31
        L = logical(I); % Logical identity matrix.
32
33
       n1 = floor(N/2); n2 = ceil(N/2); % Indices used for flipping trick.
34
35
        k = [0:N-1]'; % Compute theta vector.
36
       th = k*pi/(N-1);
37
38
        x = \sin(pi*[N-1:-2:1-N]'/(2*(N-1))); % Compute Chebyshev points.
39
40
        T = repmat(th/2,1,N);
41
       DX = 2*sin(T'+T).*sin(T'-T); % Trigonometric identity.
       DX = [DX(1:n1,:); -flipud(fliplr(DX(1:n2,:)))]; % Flipping trick.
42
43
       DX(L) = ones(N,1); % Put 1's on the main diagonal of DX.
44
45
        C = toeplitz((-1).^k); % C is the matrix with
46
        C(1,:) = C(1,:)*2; C(N,:) = C(N,:)*2; % entries c(k)/c(j)
47
        C(:,1) = C(:,1)/2; C(:,N) = C(:,N)/2;
48
49
        Z = 1./DX; % Z contains entries 1/(x(k)-x(j))
        Z(L) = zeros(N,1); % with zeros on the diagonal.
50
51
52
        D = eye(N); % D contains diff. matrices.
53
54
       for ell = 1:M
55
              D = ell*Z.*(C.*repmat(diag(D),1,N) - D); % Off-diagonals
              D(L) = -sum(D'); % Correct main diagonal of D
56
              DM(:,:,ell) = D; % Store current D in DM
57
58
       end
```

#### Listing C.7: cheb4c.m

```
function [x, D4] = cheb4c(N)

The function [x, D4] = cheb4c(N) computes the fourth
derivative matrix on Chebyshev interior points, incorporating
```

```
5 |\%| the clamped boundary conditions u(1)=u'(1)=u(-1)=u'(-1)=0.
6 %
7 % Input:
8 % N: N-2 = Order of differentiation matrix.
9 |% (The interpolant has degree N+1.)
10 | %
11 |% Output:
12 | % x: Interior Chebyshev points (vector of length N-2)
13 \% D4: Fourth derivative matrix (size (N-2)x(N-2))
14 | %
15 % The code implements two strategies for enhanced
16 | % accuracy suggested by W. Don and S. Solomonoff in
17 | % SIAM J. Sci. Comp. Vol. 6, pp. 1253--1268 (1994).
18 | % The two strategies are (a) the use of trigonometric
19 | % identities to avoid the computation of differences
20 | % x(k)-x(j) and (b) the use of the "flipping trick"
21 % which is necessary since sin t can be computed to high
22 | % relative precision when t is small whereas sin (pi-t) cannot.
23
24 | % J.A.C. Weideman, S.C. Reddy 1998.
25
26
       I = eye(N-2); % Identity matrix.
27
       L = logical(I); % Logical identity matrix.
28
29
      n1 = floor(N/2-1); % n1, n2 are indices used
      n2 = ceil(N/2-1); % for the flipping trick.
30
31
32
      k = [1:N-2]'; % Compute theta vector.
33
      th = k*pi/(N-1);
34
       x = \sin(pi*[N-3:-2:3-N]'/(2*(N-1))); % Compute interior Chebyshev points.
36
37
       s = [sin(th(1:n1)); flipud(sin(th(1:n2)))]; % s = sin(theta)
38
39 | alpha = s.^4; % Compute weight function
40 beta1 = -4*s.^2.*x./alpha; % and its derivatives.
41 beta2 = 4*(3*x.^2-1)./alpha;
42 | beta3 = 24*x./alpha;
43 | beta4 = 24./alpha;
      B = [beta1'; beta2'; beta3'; beta4'];
44
45
46
       T = repmat(th/2,1,N-2);
      DX = 2*sin(T'+T).*sin(T'-T); \% Trigonometric identity
47
      DX = [DX(1:n1,:); -flipud(fliplr(DX(1:n2,:)))]; % Flipping trick.
48
49 DX(L) = ones(N-2,1); % Put 1's on the main diagonal of DX.
50
51
      ss = s.^2.*(-1).^k; % Compute the matrix with entries
52
       S = ss(:,ones(1,N-2)); % c(k)/c(j)
```

```
53
       C = S./S';
54
55
       Z = 1./DX; % Z contains entries 1/(x(k)-x(j)).
    Z(L) = zeros(size(x)); % with zeros on the diagonal.
56
57
       X = Z'; % X is same as Z', but with
58
59
    X(L) = []; % diagonal entries removed.
       X = reshape(X,N-3,N-2);
60
61
62
       Y = ones(N-3,N-2); % Initialize Y and D vectors.
       D = eye(N-2); \% Y contains matrix of cumulative sums,
63
                                     % D scaled differentiation matrices.
64
   for ell = 1:4
65
66
             Y = cumsum([B(ell,:); ell*Y(1:N-3,:).*X]); % Recursion for diagonals
             D = ell*Z.*(C.*repmat(diag(D),1,N-2)-D); % Off-diagonal
67
          D(L) = Y(N-2,:); % Correct the diagonal
68
   DM(:,:,ell) = D; % Store D in DM
69
   end
70
71
72
      D4 = DM(:,:,4); % Extract fourth derivative matrix
```

### C.4 Chebyshev Grid Point Convergence

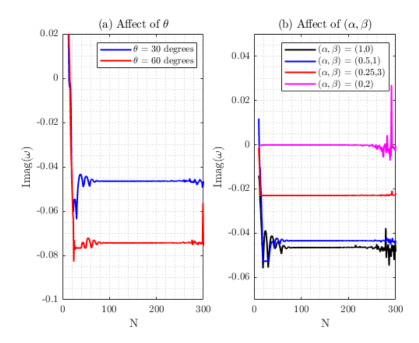


Figure C.4: Convergence of  $\omega_i$  with varying N for the pCf base profile, where (a) represents different tilt angles and (b) has a variety of wavenumbers.

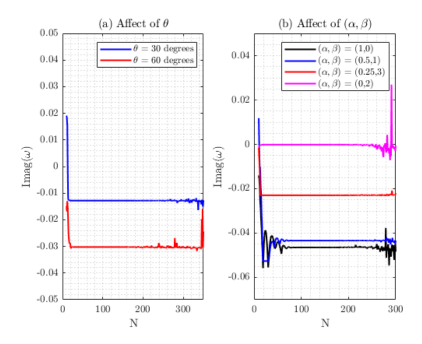


Figure C.5: Convergence of  $\omega_i$  with varying N for the pPf base profile, where (a) represents different tilt angles and (b) has a variety of wavenumbers.

### C.5 Full Validation

Further validation of the Stratified Solver was performed. Due to its supplementary nature, it is presented here to reinforce the accuracy of the developed solver. The comparison between the eigenfunctions is illustrated here.

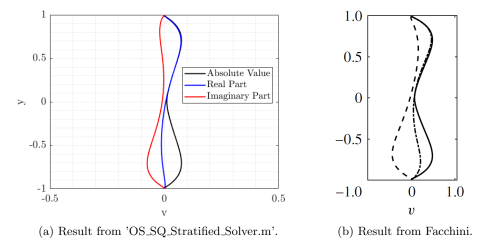


Figure C.6: Eigenfunctions of the most unstable eigenmode showing the vertical velocity field, where (a) shows my result and (b) from Facchini. Note that in (b) the solid line refers to the absolute value, dashed-dotted line the imaginary part and the dashed line the real part.

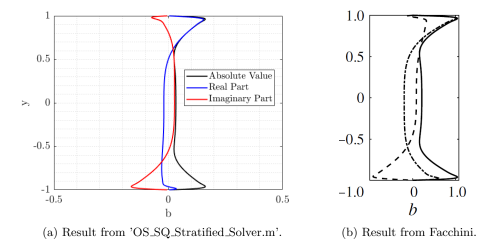


Figure C.7: Eigenfunctions of the most unstable eigenmode showing the buoyancy perturbation, where (a) shows my result and (b) from Facchini. Note that in (b) the solid line refers to the absolute value, dashed-dotted line the imaginary part and the dashed line the real part.

## Appendix D

# Plane Poiseuille Flow Analysis

In this Chapter, the remaining Figures of which were not analysed are included. The main reason being that they followed the same trend as the pCf. The Figures are presented for completeness and to allow deeper analysis of the findings.

### D.1 Growth Rate Against Reynolds Number

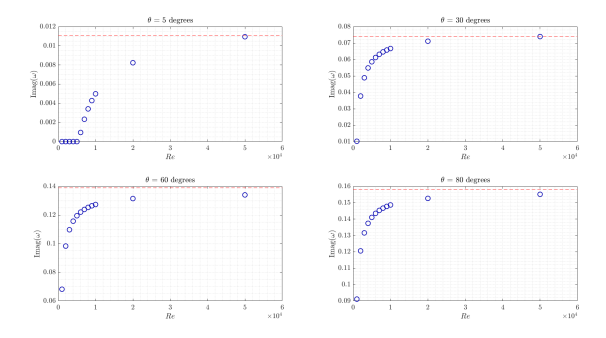


Figure D.1: Growth rate,  $\omega_i$ , of the most unstable mode as a function of Re with  $(\alpha, \beta, F_h) = (1.5, 6, 0.4)$  and  $\theta = (a)$  5, (b) 30, (c) 60 and (d) 80 degrees. The red dotted line represents the inviscid solution in the limit  $Re \to \infty$ .

### D.2 Growth Rate Against Inalignment

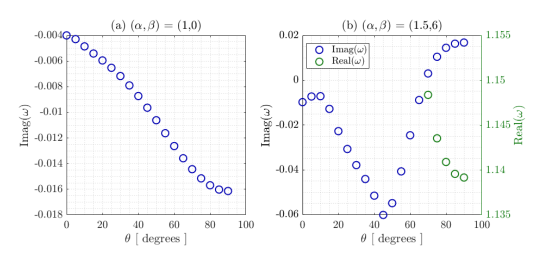


Figure D.2: Growth rate against the tilt angle for inputs  $(Re, F_h) = (10000, 1)$  and  $(\alpha, \beta) = (a)$  (1, 0) and (b) (1.5, 6). (b) The oscillatory frequency,  $\omega_r$ , is plotted for the unstable modes found at the high tilt angles. These values are plotted in green and are with respect to the right green axis.

### D.3 Eigenfunction

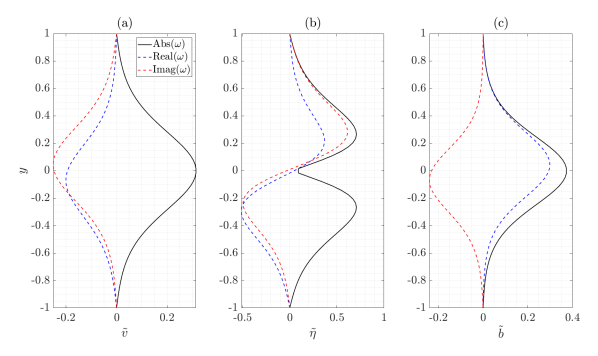


Figure D.3: Eigenfunctions of the most unstable eigenmode with input parameters  $(\alpha, \beta, Re, F_h, \theta) = (1.5, 6, 80000, 1, 5)$  for the pPf, where (a) represents the velocity perturbations, (b) wall-normal vorticity perturbations and (c) buoyancy perturbations. Curves refer to the absolute value and real and imaginary parts of  $\omega$ .

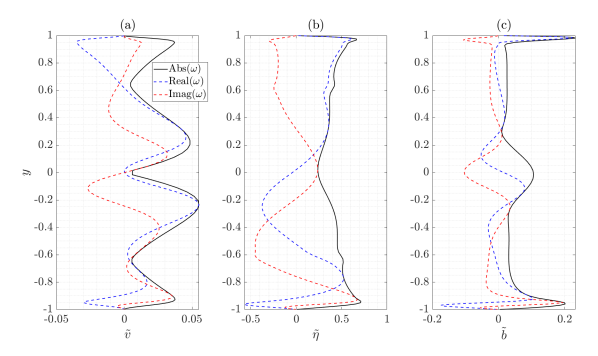


Figure D.4: Eigenfunctions of the most unstable eigenmode with input parameters  $(\alpha, \beta, Re, F_h, \theta) = (1.5, 6, 80000, 1, 60)$  for the pPf, where (a) represents the velocity perturbations, (b) wall-normal vorticity perturbations and (c) buoyancy perturbations. Curves refer to the absolute value and real and imaginary parts of  $\omega$ .

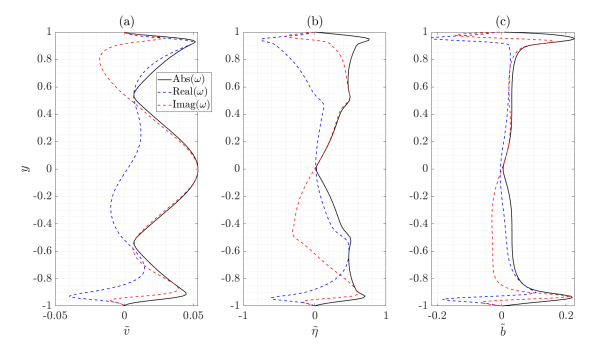


Figure D.5: Eigenfunctions of the most unstable eigenmode with input parameters  $(\alpha, \beta, Re, F_h, \theta) = (1.5, 6, 80000, 1, 80)$  for the pPf, where (a) represents the velocity perturbations, (b) wall-normal vorticity perturbations and (c) buoyancy perturbations. Curves refer to the absolute value and real and imaginary parts of  $\omega$ .