Role of large eddies in the breakdown of the Reynolds analogy in an idealized mildly unstable atmospheric surface layer

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While the breakdown in similarity between turbulent transport of heat and momentum (or Reynolds analogy) is not disputed in the atmospheric surface layer (ASL) under unstably stratified conditions, the causes of this breakdown are still debated. One reason for the breakdown is differences between how coherent structures transport heat and momentum, and their differing responses to increasing instability. Monin – Obukhov Similarity Theory (MOST), which hypothesizes that only local length-scales play a role in ASL turbulent transport, implicitly assumes that large-scale structures are inactive, despite their large energy content. Widely adopted mixing-length models also rest on this assumption in the ASL. The difficulty of characterizing low-wavenumber turbulent motions with field measurements motivates the use of high-resolution Direct Numerical Simulation (DNS), which is free from subgrid-scale parametrizations and ad hoc assumptions near the boundary. Despite the low Reynolds number and idealized geometry of the DNS, DNS-estimated MOST functions are consistent with ASL field experiments, as are low-frequency features of the spectra. Parsimonious spectral models for MO stability correction functions for momentum ($\phi_m$) and heat ($\phi_h$) are derived, based on idealized vertical velocity variance and buoyancy variance spectra fit to the corresponding DNS spectra. For $\phi_m$, a spectral model, based only on local length-scales, matches DNS and field measurements well. In contrast, for $\phi_h$, the model is substantially biased unless contributions from larger length-scales are also included. These results are supported by sensitivity analyses based on field measurements that are independent of the DNS. They show that ASL heat transport is not MO-similar, even under mild stratification, and in the absence of entrainment, non-stationarity and canopy effects. It further suggests that the breakdown of the Reynolds analogy is at least partially caused by the influence of large eddies on turbulent heat transport.

Key Words: coherent structures; Direct Numerical Simulation; Monin – Obukhov Similarity Theory; mixing length; Reynolds analogy; transport efficiencies; turbulent spectra

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1954). Given this assumption, it uses dimensional analysis to relate normalized flow statistics to a single, non-dimensional stability parameter, $\zeta$. Distortions of the mean velocity and buoyancy profiles, due to thermal stratification, are also related solely to $\zeta (\phi_m(\zeta) \text{ and } \phi_b(\zeta), \text{ respectively}).$ These functions can be interpreted as adjustments to the near-neutral turbulent eddy diffusivities of momentum and buoyancy, respectively. The exact functional forms relating the flow statistics and eddy diffusivities to $\zeta$ are not prescribed by MOST. They have been typically obtained from field experiments, and often display significant scatter (e.g. Businger et al., 1971). Yet, despite their limitations, these functions are widely used to parametrize surface layer turbulence in weather and climate models, with implications for modelled boundary-layer dynamics (Brasseur and Wei, 2010; Shin and Hong, 2011; Bosveld et al., 2014).

It is commonly assumed that the turbulent transport of heat and momentum are similar (the so-called ‘Reynolds analogy’, where $\phi_m = \phi_b$). While $\phi_m$ and $\phi_b$ are comparable for mildly stable and near-neutral conditions, they differ under unstable conditions (Kaimal and Finnigan, 1994). The breakdown of the Reynolds analogy implies differences in the mechanisms governing the turbulent transport of heat and momentum. Turbulent coherent structures, and their dependence on stratification, may be one plausible mechanism explaining this difference (de Bruin et al., 1993; Choi et al., 2004; Li and Bou-Zeid, 2011). In the absence of heating, the characteristic coherent structure in wall-bounded turbulent flows is the hairpin vortex (e.g. Head and Bandyopadhyay, 1981; Perry and Chong, 1982; Adrian, 2007). These structures are mainly confined to the near-wall region, although they can sometimes extend across the full boundary-layer height. In the presence of heating, the hairpin vortices increase their inclination angle away from the wall (Hommema and Adrian, 2003), before ultimately forming vertical thermal plumes, spanning the full boundary-layer height (Kaimal and Finnigan, 1994).

The fundamentally different vertical length-scales of these two types of coherent structures is not accommodated by many models of atmospheric turbulence. For instance, a commonly used model for the ASL requires that all turbulent length-scales must be proportional to a master length-scale $l_m$, often specified to be proportional to the height above the surface (Mellor, 1973; Mellor and Yamada, 1982), with empirical adjustments to allow variations with stability conditions (Therry and Lacarrere, 1983; Nakanishi, 2001). Even with considerable tuning of parameters, this class of models struggles to reproduce the observed dissimilarity between $\phi_m$ and $\phi_b$ in unstable conditions (Nakanishi, 2001). Therefore, a model based on a single length-scale seems insufficient. Yet, for computational tractability, it is clearly essential to limit the number of modelled length-scales.

A natural framework for parsimoniously modelling multiple length-scales is by modelling the spectra of turbulent fluctuations. The shape and magnitude of the spectra are constrained by theory and observations. The most well-established constraint is from Kolmogorov’s scaling in the so-called inertial range, encompassing turbulent motions much larger than viscous dissipation scales, but much smaller than the flow’s integral length-scale (Kolmogorov, 1941). This scaling has been exploited in a range of studies seeking to explain the shapes of $\phi_m$ and $\phi_b$ (Kolmogorov, 1941; and related quantities, such as the turbulent Prandtl number (Kolmogorov, 1941; Li et al., 2015a, 2015b) and turbulent Schmidt number (Katul et al., 2016). However, while Kolmogorov scaling is well-established in the inertial range, the scaling of larger eddy length-scales (outside the inertial range) is more uncertain. These scales have been modelled simply in all previous studies, usually qualitatively based on limited observations from field experiments. However, field experiment spectra are particularly susceptible to estimation errors at low wavenumbers, and are usually substantially filtered in this range (Kaimal et al., 1972; Högström et al., 2002). Hence, there is still considerable uncertainty about the role of large eddies in determining $\phi_m$ and $\phi_b$ (Katul et al., 2013).

The weaknesses of field observations for characterizing low-wavenumber turbulent motions motivates the use of high-resolution simulations. Khanna and Brasseur (1997) were the first to use large-eddy simulation (LES) to test the validity of MOST. However, the choice of a subgrid-scale (SGS) filter used in LES has a significant, and uncertain, impact on LES outputs in the near-wall region, precisely where MOST applies (Brasseur and Wei, 2010). In contrast to LES, DNS resolves all scales of the flow, avoiding the need for SGS filters and ad hoc stitching between the wall and the fluid, but at the price of much greater computational burden and reduced inertial subrange. Since the computational cost scales with Reynolds number, DNS is only viable for turbulent simulations of low-to-moderate Reynolds number flows. (Sullivan and Patton, 2011, show that LES also implicitly introduces an effective Reynolds number that is restricted to low-to-moderate values). By low-to-moderate Reynolds numbers, we refer to flows where the Reynolds number is sufficiently large to generate eddies across a broad range of sizes, but the separation between scales where turbulence is produced and dissipated is not as extensive as in the ASL. Perhaps for this reason, prior studies that used DNS to test MOST scaling in an (idealized) mildly unstable ASL are rare or perhaps absent altogether. As shown here, despite the low Reynolds number and highly idealized conditions, DNS estimates of MOST similarity functions for mildly unstable conditions are largely consistent with field experiments, suggesting DNS may provide useful insights into the role of large eddies in determining the shapes of $\phi_m$ and $\phi_b$.

The objective of this work is to diagnose the role of large-eddy contributions to differences between $\phi_m$ and $\phi_b$ in mildly unstable conditions, using a DNS of a highly idealized ASL. The paper is organized as follows. In section 2, idealized models of $\phi_m$ and $\phi_b$ are introduced, based on parametrizations of the spectra of turbulent vertical velocity variance and buoyancy. In section 3, we describe the DNS used in this study, and compare it with field experiment measurements. Results are presented and discussed in sections 4 and 5, respectively.

2. Theory

In this section, we review MOST, and derive spectral models for the MOST stability functions $\phi_m$ and $\phi_b$. Throughout, $u$, $v$, and $z$ refer to the streamwise, lateral and vertical directions, respectively; and $u$, $v$, and $w$ refer to the streamwise, lateral and vertical velocities. The buoyancy is defined as $b = \beta (T - T_0)$, where $T$ is temperature, $\beta = g/T_0$ is the buoyancy parameter under the Boussinesq approximation, $g$ is gravitational acceleration, and $T_0$ is a reference temperature. Buoyancy is adopted as the state variable rather than a Reynolds stress for potential temperature $\theta$ in this study. Furthermore, the effects of water vapour on air density are ignored (i.e. we consider a dry ASL). The variables $u$, $v$, and $b$ are decomposed into Reynolds-averaged mean states (e.g. for streamwise velocity, denoted $U$) and turbulent excursions (e.g. $u'$) such that $u = U + u'$, with similar notation used for the other variables.

2.1. Monin – Obukhov similarity theory

We first review the assumptions and terminology of MOST. The ASL begins at a height sufficiently high above the land surface as to be unaffected by surface roughness elements, and extends to a height of approximately 50 – 100 m into the atmosphere, such that it is still unaffected by the Coriolis force (e.g. Brutsaert, 1982; Kaimal and Finnigan, 1994). In this layer, MOST predicts the turbulent flow is governed by four parameters: the height above ground or zero-plane displacement $z$, the buoyancy parameter $\beta$, the friction velocity $u'_f^2 = \tau / \rho$ and the ‘surface’ kinematic heat flux $q / (\rho c_p)$ (Monin and Obukhov, 1954). Here, $\tau / \rho$ is the

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‘surface’ shear stress, \( \rho \) is the fluid density, \( q \) is the surface sensible heat flux, and \( c_p \) is the fluid’s specific heat capacity at constant pressure. ‘Surface’ stresses and fluxes are in fact typically estimated several metres above the land surface using eddy covariance measurements (Högström, 1988; Kaimal and Finnigan, 1994). These four parameters are used to define a velocity scale (\( u_\ast \)), buoyancy scale (\( b_\ast \)), non-dimensionalized mean velocity gradient, and length-scale

\[
L = \frac{-u_\ast^2}{k_\ast \beta \frac{\partial \overline{w'}}{\partial z}},
\]

where \( k_\ast \) is von Kármán’s constant (a value of 0.41 is used in this study, consistent with the bulk of experiments). MOST assumes that turbulent diffusion dominates molecular diffusion, that the flow is stationary and planar-homogeneous, that subsidence is negligible and that there is no horizontal pressure gradient (Brutsaert, 1982). Under these conditions, the momentum and energy budgets reduce to

\[
\overline{u'w'} = -u_\ast^2
\]

and

\[
\overline{w'b'} = u_\ast b_\ast,
\]

respectively. The scales \( u_\ast \), \( b_\ast \), and \( L \) can be used in dimensional analysis to relate non-dimensionalized properties of ASL turbulence to universal similarity functions of \( \zeta = z/L \); in particular, the non-dimensionalized vertical velocity standard deviation,

\[
\phi_w = \frac{\sigma_w}{u_\ast}
\]

non-dimensionalized buoyancy standard deviation,

\[
\phi_b = \frac{\sigma_b}{b_\ast}
\]

non-dimensionalized mean velocity gradient,

\[
\phi_m = \frac{k_\ast u_\ast z}{-\overline{u'w'}} \frac{dU}{dz},
\]

and non-dimensionalized mean buoyancy gradient,

\[
\phi_B = \frac{k_\ast u_\ast z}{\overline{w'b'}} \frac{dB}{dz},
\]

where \( \sigma_w^2 \) and \( \sigma_b^2 \) are the vertical velocity variance and buoyancy variance, respectively. Note that \( \phi_w \) and \( \phi_b \) are related to the turbulent eddy diffusivities of momentum \((K_m)\) and heat \((K_h)\), and their corresponding ‘mixing lengths’ \((l_m \text{ and } l_h)\), respectively by the following:

\[
\overline{u'w'} = \frac{k_\ast u_\ast z}{\phi_m} \frac{dU}{dz} = \frac{l_m u_\ast}{\phi_m} \frac{dU}{dz} = -K_m \frac{dU}{dz}
\]

\[
\overline{w'b'} = \frac{k_\ast u_\ast z}{\phi_B} \frac{dB}{dz} = \frac{l_h u_\ast}{\phi_B} \frac{dB}{dz} = -K_h \frac{dB}{dz}.
\]

The functions relating \( \phi_m \) and \( \phi_B \) to \( \zeta \) cannot be specified by MOST and have typically been estimated from field experiments (e.g. Businger et al., 1971).

2.2. TKE and buoyancy variance budgets

The MOST variables \( \phi_m \) and \( \phi_B \) may be viewed as dimensionless measures of the turbulent vertical kinetic energy and turbulent potential energy, respectively. We aim to relate these quantities to the MOST variables linked to turbulent transport of momentum (\( \phi_m \)) and heat (\( \phi_B \)). This requires the introduction of the turbulent kinetic energy (TKE) budget, which is assumed to be at steady state,

\[
\epsilon = -\overline{u'w'} \frac{dU}{dz} + \overline{w'b'},
\]

where \( \epsilon \) is the mean TKE dissipation rate, and we assume production and dissipation terms dominate in the TKE budget, a reasonable assumption in the constant flux layer that is tested later on. This equation can be rewritten in terms of MOST similarity variables as

\[
\epsilon = \frac{(\overline{-u'w'}^2)}{k_\ast u_\ast^2} \left( \phi_m \frac{z}{L} - \frac{z}{L} \right).
\]

The steady state buoyancy variance budget can be simplified to

\[
N_B = \overline{w'b'} \frac{dB}{dz},
\]

where \( N_B \) is the buoyancy variance dissipation rate, and we assume production and dissipation terms dominate the buoyancy variance budget, as for the TKE budget (this assumption is also tested later). There are different definitions of \( N_B \) in the literature; we define \( N_B \) as the rate of destruction of half the buoyancy variance, consistent with other references (Kaimal et al., 1972; Stull, 1988). This relation can be written as

\[
N_B = \frac{b^2}{k_\ast z} \frac{d\phi_B}{dz}.
\]

2.3. Mixing-length models for \( \phi_m \) and \( \phi_B \)

To finalize model development, relations linking the dissipation rates \( \epsilon \) and \( N_B \) to \( \phi_m \) and \( \phi_B \) are required. In this section, these relations are obtained from the assumed vertical velocity variance spectra \( F_{ww}(k, z) \) and the buoyancy variance spectra \( F_{bb}(k, z) \), where \( k \) is the wavenumber in the longitudinal direction. We show how these relations link to a common class of models in the literature: ‘mixing-length’ models.

Consider an idealized two-regime spectrum for \( F_{ww} \) (Figure 1(a)) in previous studies (e.g. Katul et al., 2013; Li et al., 2015b):

\[
F_{ww}(k) = \begin{cases} 
C_K k^{2/3} & \text{for } k \geq k_{nw}, \\
C_K k^{2/3} \frac{5}{k_{nw}^2} & \text{for } k < k_{nw}.
\end{cases}
\]

where \( C_K \) is the Kolmogorov constant for the vertical velocity \((\approx 0.65 \text{ from high Reynolds number experiments})\), and \( k_{nw} \) is a transition wavenumber. Integrating this assumed spectrum between \( k = 0 \) and \( k = \infty \) yields \( \sigma_w^2 = (5/2) C_K \epsilon^{2/3} k_{nw}^{-2/3} \). If we define \( k_{nw} = 2\pi/l_w \), then rearranging gives

\[
\epsilon = \left( \frac{2}{5 C_K} \right)^{3/2} \frac{2 \pi \sigma_w^2}{l_w} \propto \frac{\sigma_w^2}{l_w^3}.
\]

Here, \( 2\pi/l_w \) is the wavenumber corresponding to the peak of the compensated spectrum \( kF_{ww} \) (Figure 1(c)). Combining Eqs (11) and (15) gives

\[
\phi_m \left( \frac{z}{L} \right) = \frac{z}{L} + 2^{5/2} \frac{\pi}{(5 C_K)^{3/2}} \left( \frac{k_{nw} z}{l_w} \right) \phi_w^3.
\]

This model is dependent on the specification of \( l_w \), a length-scale corresponding to the breakpoint in the \( F_{ww} \) spectrum and the peak of the compensated spectrum \( kF_{ww} \) (Figure 1). Experimental measurements demonstrate that this length-scale is proportional to the mixing-length \( l_m \) derived from the wind speed profile across a broad range of atmospheric stability conditions (Pena et al., 2010). A common specification in the ASL is
simply $l_m = k_z$ (e.g. Mellor, 1973; Mellor and Yamada, 1982), consistent with Prandtl's 'mixing length' hypothesis (Prandtl, 1925), and Townsend’s 'attached eddy' hypothesis (Townsend, 1980). Various empirical corrections (e.g. Therry and Lacarrere, 1925; Zilitinkevich et al., 2006) have been proposed to this model to include dependence of $l_m$ on stability ($\zeta = z/L$). Because $l_m$ and $l_w$ are proportional to each other, we refer to Eq. (16) as a 'mixing-length' model for $\phi_m$. One advantage of working with $l_w$ rather than $l_m$ is that $l_w$ can be independently estimated from measured $F_{ww}$. Furthermore, as we will show in section 2.4, a spectral model (and corresponding spectral parameters such as $l_m$) can be easily generalized to instances where more than one length-scale contributes significantly to the flow variance.

A mixing-length model for $\phi_b$ could be derived in a similar fashion to that for $\phi_m$. Consider an idealized two-regime spectrum for the buoyancy variance $F_{bb}(k)$ (Figure 1(b), dashed line): 

$$F_{bb}(k) = \begin{cases} 
C_l N_b e^{-1/3} k^{-5/3} & \text{for } k \geq k_{ab} \\
C_l N_b e^{-1/3} k_{ab}^{-5/3} & \text{for } k < k_{ab},
\end{cases}$$

(17)

where $C_l \approx 0.8$ is the Kolmogorov–Obukhov–Corrsin constant, and $k_{ab}$ is a transition wavenumber, analogous to $k_{lw}$ in the vertical velocity variance spectrum. Integrating this between $k = 0$ and $k = \infty$ gives $\sigma_b^2 = (5/2)C_l N_b e^{-1/3} k_{ab}^{-2/3}$. If we define $k_{ab} = 2\pi / l_b$, then

$$N_b = \frac{5^{2/3} \pi^{2/3} \sigma_b^2}{5C_l} \frac{e^{1/3}}{l_b^{2/3}} \propto \frac{\sigma_b^2 e^{1/3}}{l_b^{2/3}}.$$  

(18)

Again, $l_b$ corresponds to the transition length-scale $2\pi / k_{ab}$. Alternatively, $2\pi / l_b$ is the wavenumber corresponding to the peak of the compensated spectrum $kF_{bb}(k)$ (Figure 1(d), dashed line). Combining Eqs. (18), (15) and (13) gives

$$\phi_b(z) = \left( \frac{2^{5/3} \pi}{5^{2/3} C_l e^{1/3}} \right) \frac{k_z z}{l_w^{1/3} l_b^{2/3}} \phi_m \phi_b^2.$$  

(19)

The mixing-length models rest on the assumption that contributions from a single length-scale, which evolves with $\zeta$, dominate the variance of the flow ($l_w$ and $l_b$ for the vertical velocity variance and buoyancy variance, respectively). This assumption implicitly requires that both $kF_{ww}$ and $kF_{bb}$ compensated spectra have distinct peaks associated with unique eddy sizes. In particular, it assumes that there are minimal contributions from low-wavenumber components. However, there is significant evidence to suggest that $F_{bb}$ contains a region at low wavenumbers where $F_{bb} \sim k^{-1}$ under conditions ranging from mildly unstable to mildly stable (Kader and Yaglom, 1991; Katul et al., 1995; Li et al., 2015). Therefore, $kF_{bb}$ is constant in this region, meaning there is no distinct peak (Figure 1(d), solid line). Consistent with this statement, Kaimal and Finnigan (1994) note that the locations of peaks in $kF_{ww}$ (from field experiments) are less predictable than those in $kF_{ww}$ as stability conditions vary. Therefore, no single length-scale dominates the observed buoyancy variance. We now attempt to parsimoniously include these length-scales in the analysis.

2.4. New model for $\phi_b$

In this section, we introduce an idealized form for $F_{bb}$ previously proposed in Li et al. (2015), and use it to derive a new model for $\phi_b$. Consider a new idealized spectrum for the buoyancy variance

Figure 1. Idealized forms used for $F_{ww}$ and $F_{bb}$: (a) Idealized $F_{ww}$ given in Eq. (14), with logarithmic x- and y-axes. (b) Idealized $F_{bb}$ given in Eq. (17) (dashed line) and Eq. (20) (solid line), with logarithmic x- and y-axes. (c) Compensated idealized vertical velocity variance spectrum, with logarithmic x-axis and linear y-axis, highlighting that the spectrum peaks at $k = 2\pi / l_w$. (d) Compensated idealized buoyancy variance spectrum, with logarithmic x-axis and linear y-axis. Without a $k^{-1}$ region (dashed line), the compensated spectrum exhibits a distinct peak at $k = 2\pi / l_b$. When a $k^{-1}$ region is included (solid line), the spectrum does not have a distinct peak.
Comparing Eqs (19) and (22), the impact of the \( k^{-1} \) region likely appears in the high Reynolds number limit. When applied to a low Reynolds number DNS, as in this study, it should be considered an effective \( k^{-1} \) region, which better captures effects of large eddies to first-order. Integrating Eq. (20) between \( k = 0 \) and \( k = \infty \), defining \( k_{ab} = 2 \pi \nu \), and \( k_{\Lambda} = 2 \pi / \Lambda \), substituting Eq. (15) and rearranging gives

\[
F_{bb}(k) = \begin{cases} 
C_T N_b^{-1/3} k^{-5/3} & \text{for } k \geq k_{ab} \\
C_T N_b^{-1/3} k_{ab}^{-2/3} k^{-1} & \text{for } k_{ab} > k \geq k_{\Lambda} \\
C_T N_b^{-1/3} k_{\Lambda}^{-2/3} k^{-1} & \text{for } k < k_{\Lambda},
\end{cases}
\tag{20}
\]

where \( k_{ab} \) and \( k_{\Lambda} \) are transition wavenumbers (Figure 1(b), solid line). The \( k^{-1} \) region is deficient, but is unbiased, the empirical relation for \( \phi_h \) is negatively biased compared to measurements from multiple field experiments. This illustrates the importance of considering the effects of variability around the empirical relations for \( \phi_w \) and \( \phi_h \) with a sensitivity analysis.

To complement the DNS analysis, in this section we use available field-measurement data to test our spectral models of \( \phi_m \) and \( \phi_b \). We perform sensitivity analyses for relevant variables where field-measurement experiments are unavailable or subject to significant uncertainty. The aim is to determine whether or not our models for \( \phi_m \) and \( \phi_b \) are consistent with available field measurements.

The field measurements are obtained from a range of previous studies, which are briefly summarized here. We use measurements of \( \phi_w(z/L) \) and \( \phi_b(z/L) \) estimated by Bradley and Antonia (1979) using data from the 1976 International Turbulence Comparision Experiment (ITCE). We also use values of \( \phi_m \) and \( \phi_b \) estimated by Kader and Yaglom (1990) using data obtained from the Tsimlyansk field station of the Moscow Institute of Atmospheric Physics, over the summers of 1981 to 1987. Additional estimates of \( \phi_m \) were obtained from Bradley and Antonia (1979) based on observations from the 1972 Minnesota field experiment, described in Lynch and Bradley (1974); and from Bradley and Antonia (1979) based on observations from the 1968 Kansas field experiment, described in Haugen et al. (1971). We use measurements of \( \phi_w(z/L) \) and \( \phi_b(z/L) \) estimated in Businger et al. (1971) using observations from the Kansas field experiment; and estimates published in Hogström (1988) based on observations from a field site in Uppsala, Sweden; and estimates published in Brutsaert (1982) based on observations from several field sites in New South Wales, Australia, described in Dyer and Hicks (1970). Finally, measurements of peaks of the compensated spectra of vertical velocity variance and buoyancy variance are obtained from values published in Businger et al. (1971) based on observations from the Kansas field experiment.

The required model inputs are \( \phi_w, \phi_b, \nu_w, b_b, \) and \( \Lambda \). Empirical relations for \( \phi_w \) and \( \phi_b \) as functions of \( \xi \) are available from previous field studies. Since there is considerable scatter around these relations, we assess the sensitivity of our models to these relations, using field experiment measurements to set the bounds of the sensitivity analysis. The bounds are shown in Figure 2. While the empirical relation for \( \phi_w \) appears to be unbiased, the empirical relation for \( \phi_b \) is negatively biased compared to measurements from multiple field experiments. This illustrates the importance of considering the effects of variability around the empirical relations for \( \phi_w \) and \( \phi_b \) with a sensitivity analysis.

The length-scales \( l_w, b_b, \) and \( \Lambda \) are estimated from observed peaks in the compensated spectra of vertical velocity variance and buoyancy variance. Specifically, we assume that \( l_w \) and \( b_b \) both scale with distance from the wall such that \( l_w = a_w z \) and \( b_b = a_b z \), for some \( a_w \) and \( a_b \), which can both vary with \( \xi \). This assumption is justified based on observations and theory discussed in the previous section, and is necessary to remove \( \xi \)-dependence in our models of \( \phi_m \) and \( \phi_b \). Typically, the observed peak in the compensated spectrum is reported as a non-dimensionalized frequency \( f_{\text{comp}} \) corresponding to the peak of the normalized spectrum. Specifically, \( f = n z / U \) (where \( n \) is the frequency), which can be linked to a wavemean using Taylor’s frozen turbulence hypothesis (Taylor, 1938) via the relation \( f \sim k z / 2 \pi \). In our model, the vertical velocity variance spectrum peaks at a wavenumber \( k = 2 \pi / l_w \). Therefore, the peak in the spectrum of vertical velocity variance occurs at a non-dimensionalized frequency \( f_{\text{comp}} = z / l_w = a_z^{-1} \). Observations of \( f_{\text{comp}} \) are shown in Figure 2, along with bounds for the sensitivity analysis. We further assume that \( l_w = b_b \) and, therefore, \( a_w = a_b \). Finally, in the presence of a \( k^{-1} \) scaling regime, the compensated buoyancy variance spectrum does not have a unique peak (Figure 1(d), solid line). A previous field study (Kaimal et al., 1972) reported estimates of peaks in the compensated buoyancy variance spectrum (\( f_{\text{comp}} \), Figure 2), but it has since been noted that these apparent peaks are difficult to identify (Kaimal and Finnigan, 1994). It is plausible that the apparent ‘peaks’ in the spectrum corresponded to the length-scale \( \Lambda \), i.e. \( f_{\text{comp}} \approx z / \Lambda \). However, given the uncertainty in the relation between \( f_{\text{comp}} \) and \( \Lambda \), we impose very wide uncertainty bounds on \( f_{\text{comp}} \) in our sensitivity analysis.

By varying \( \phi_m, \phi_b, f_{\text{comp}}, \) and \( f_{\text{comp}} \) within the ranges shown in Figure 2, we model plausible ranges for \( \phi_m \) and \( \phi_b \). The results of this sensitivity analysis are shown in Figure 3. Both modelled \( \phi_m \) and \( \phi_b \) are quite sensitive to reasonable deviations from the assumed relations above. The proposed mixing-length model for \( \phi_m (\text{Eq. (16)}) \) is not obviously inconsistent with measurements, since the measurements overlap the plausible model predictions of \( \phi_m \). In contrast, the mixing-length model of \( \phi_b (\text{Eq. (19)}) \) is clearly inconsistent with most of the measurements, since most of the measurements do not overlap the plausible model predictions for \( \phi_b \), even after accounting for significant uncertainty in model inputs (\( l_w, b_b, \phi_w, \phi_b \)). The mixing-length model for \( \phi_b \) consistently overestimates observed \( \phi_b \). However, including contributions from the larger length-scale \( \Lambda \) appears to resolve the inconsistency, since the plausible range of model predictions from Eq. (22) overlap with observed \( \phi_b \). These results, which are based solely on field experiment measurements, demonstrate that large eddies (corresponding to the length-scale \( \Lambda \), and included in Eq. (22) but not Eq. (19)) appear to play a necessary role in determining the shape of \( \phi_b \), a result that is inconsistent with MOST. The presented analysis establishes that the mixing-length model of \( \phi_b \) is deficient, but is unable to conclusively validate the performance of our alternative model (Eq. (22)) due to uncertainties in the field measurements. In the next section, we use a high-resolution simulation of an idealized ASL to more precisely test these mechanisms.
Figure 2. Plausible ranges of variables (a) $\phi_w$, (b) $\phi_b$, (c) $z/\Lambda_1$, and (d) $1/\alpha_w$ used in the sensitivity analysis, based on field measurements. ITCE and Minnesota measurements obtained from Bradley and Antonia (1979). Kansas observations obtained from Bradley and Antonia (1979), Businger et al. (1971), and Kaimal et al. (1972). Observations from a range of studies were also obtained from Kader and Yaglom (1989). The empirical fits are standard functional forms fitted to the data in previous studies (Kaimal and Finnigan, 1994). [Colour figure can be viewed at wileyonlinelibrary.com].

Figure 3. Sensitivity tests of proposed models for (a) $\phi_m$ (Eq. (16)) and (b) $\phi_h$ (Eqs (19) and (22)), with sensitivity ranges of variables shown in Figure 2. (a) Reasonable variations in parameters for the mixing-length model of $\phi_m$ (Eq. (16)) reproduce field measurements. (b) In contrast, the mixing-length model for $\phi_h$ (Eq. (19)) cannot reproduce the majority of field measurements. The model for $\phi_h$ that includes contributions from a larger length-scale $\Delta$ (Eq. (22)) is able to reproduce field measurements. Kansas observations obtained from Bradley and Antonia (1979), Businger et al. (1971), and Kaimal et al. (1972). Observations from a range of studies were also obtained from Kader and Yaglom (1989). Uppsala observations obtained from Hogström (1988). Kerang, Gurley and Hay observations obtained from Brutsaert (1982). The empirical fits are standard functional forms fitted to the data in previous studies (Kaimal and Finnigan, 1994). [Colour figure can be viewed at wileyonlinelibrary.com].
4. Simulation

To test the models for $\phi_a$ and $\phi_b$ derived earlier for mildly unstable conditions (i.e. conditions where the $k^{-1}$ power law may appear in buoyancy spectra), a high-resolution simulation of an idealized ASL is conducted. A DNS of a steady heated channel flow is performed using the computational fluid dynamics code MicroHH (http://microhh.org, accessed 1 June 2017; van Heerwaarden et al., 2017). Effects of non-stationarity, surface roughness and entrainment are ignored in these simulations. This is a common idealized configuration used in studying the atmospheric boundary layer (ABL; e.g. Stevens, 2000), and can be interpreted as a quasi-steady boundary layer over a smooth air – water interface, with strong stability in the free troposphere. Furthermore, this configuration can be used to test the hypotheses that non-stationarity, surface roughness and/or entrainment play an essential role in the dissimilarity of $\phi_a$ and $\phi_b$ in unstable surface layers. If the Reynolds analogy breakdown is observed in the DNS, then the dissimilarity cannot be solely due to non-stationarity, surface roughness and/or entrainment. Other factors must also play a significant role.

The dimensions of the domain are $9.4 \text{ m} \times 9.4 \text{ m} \times 2 \text{ m}$, discretized into $1152 \times 1152 \times 288$ grid points. The equations are discretized in space using a fourth-order, energy-conserving scheme (Morinishi et al., 1998). A third-order, adaptive step, Runge – Kutta scheme is used for time-stepping. Random perturbations are added to the $u$, $v$ and $w$ velocities to trigger turbulence. The flow is forced with a fixed mean streamwise velocity, resulting in a friction Reynolds number $Re_f = u_* R/v_0 = 687$, where $R = 1 \text{ m}$ is the channel half-width, and $v_0 = 10^{-5} \text{ m}^2 \text{ s}^{-1}$ is the kinematic viscosity. The effects of the low Reynolds number on the analysis are investigated further in the next section. The Prandtl number is $Pr_0 = v_0/\kappa_0 = 1$, where $\kappa_0$ is the thermal diffusivity. Periodic boundary conditions are applied in both horizontal dimensions. No-slip boundary conditions are imposed at both the upper and lower boundaries.

A constant buoyancy flux boundary condition is imposed at the lower boundary (with constant flux $u_* b_* = 10^{-6} \text{ m}^2 \text{ s}^{-3}$), with a zero-flux boundary condition at the upper boundary; hence, buoyancy accumulates in the channel over time. However, the flow reaches a quasi-steady state, i.e. the variable $\Theta(z) = B(0, t) - B(z, t)$ becomes constant in time.

Flow statistics, including the spectra, were estimated at a fixed height and time using the modelled $w$ and $b$ fields. The statistics were then averaged across a sufficiently long time period to include contributions from large-scale flow structures induced by heating.

MOST applies to the ‘constant flux layer’, where $\overline{u'w}$ and $\overline{w'b}$ do not vary appreciably with height. Furthermore, the TKE and buoyancy variance budgets are assumed to be equilibrated in this region, with production balancing dissipation. Figures 4(a) and (b) show profiles of $\overline{u'w}$ and $\overline{w'b}$, respectively. Both profiles exhibit a fairly broad peak around $z = 0.07 \text{ m}$. In atmospheric studies, the friction velocity is often estimated from eddy covariance measurements of $\overline{u'w}$ in the constant flux layer (Högström, 1988; Kaimal and Finnigan, 1994). We therefore estimate the friction velocity as

$$u_* = \sqrt{-\overline{u'w}|_{z=0.07 \text{ m}}}. $$

This value is only an approximation of the surface friction velocity

$$u_t = \sqrt{-\overline{u'w}|_{z=0 \text{ m}}}. $$

In our DNS, $u_t > u_*$ (not shown), consistent with field measurements using stress plates (Haugen et al., 1971). To ensure consistency with field measurements, we use $u_*$ rather than $u_t$ in this study.
Figures 4(c) and (d) show the constant-flux layer in the DNS approximately coincides with a region where the TKE and $\overline{b^2}$ budgets are reasonably well equilibrated (i.e. production balances dissipation). We constrain our analyses to the single contiguous region where production balances dissipation in both TKE and dissipation. We estimate the length-scales $l_w$, $l_b$, and $\Lambda$ from the DNS spectra. We also fit the parameters $C_T$ and $C_k$ rather than using the values obtained from previous experiments. This is because the DNS is at a low Reynolds number, and using values from high Reynolds number experiments results in a substantial overestimation of the spectra. To fit the idealized $F_{ww}$ spectrum, we first choose the value of $C_k$ to be the value such that the curve $F_{ww}(k) = C_k \epsilon^{2/3} k^{-5/3}$ lies tangent to the DNS spectrum. Second, we choose the value of $k_{ab} = 2\pi/l_b$ to be the value such that $C_T N_b \epsilon^{1/3} k_{ab}^{-2/3}$ lies tangent to the DNS compensated spectrum $k F_{bb}(k)$. Finally, integrating the idealized spectrum and rearranging gives

$$\Lambda = \frac{l_b}{2} \exp \left( \frac{(2\pi)^{1/3} \sigma_b^2}{C_T l_b^2 / N_b \epsilon^{-1/3}} - \frac{5}{2} \right),$$

allowing $\Lambda$ to be determined from the estimated values of $C_T$ and $l_b$, and the DNS $\sigma_b$, $N_b$ and $\epsilon$ fields.

There are important differences between a low Reynolds number heated channel flow, and an ASL. We assess the impact of this difference on our analysis by comparing MOST statistics, spectra, and integral length-scales estimated from field experiments with those estimated from the DNS. The integral length-scale of the vertical velocity variance is defined as

$$l_w = \int_0^\infty \rho_w(s) \, ds = \frac{\pi}{2} \frac{F_{ww}(0)}{\sigma_w^2},$$

where $\rho_w(s)$ is the vertical velocity autocorrelation function. DNS $l_w$ is estimated using the $F_{ww}(0)$ and $\sigma_w$ DNS fields. Integral lengthscales of the buoyancy variance ($l_b$) and streamwise velocity variance ($l_h$) are defined and estimated in a similar fashion.

5. Results

Estimates of several MOST functions from field experiments are compared with those estimated from the DNS (Figure 5). All of the DNS-estimated MOST functions lie within the scatter of estimates from field experiments. For $\phi_\omega$, the DNS estimate is at the low end of the range observed in field experiments. DNS-estimated spectra are also compared to those estimated from field experiments (Figure 6). Both the DNS $F_{ww}$ and $F_{bb}$
spectra exhibit small inertial ranges, decaying more rapidly than field-observed spectra. This is a result of the low Reynolds number of the DNS. However, other key features are well-replicated. For $F_{ww}$, the DNS spectral peak matches that of field measurements. While there is considerable scatter at low frequencies, the DNS spectra match the Kansas data at low frequencies well. For $F_{bb}$, there is considerable scatter in field measurements, particularly at low frequencies. In particular, the Barbados Oceanographic and Meteorological Experiment (BOMEX) measurements differ substantially. Phelps and Pond (1971) suggest this may be due to radiation effects, although the reasons for the discrepancy are still unclear (Kaimal et al., 1972). The DNS $F_{bb}$ spectra lie within the observational scatter, for low wavenumbers excluding the inertial and viscous ranges. Both the normalized DNS $F_{bb}$ spectra, and those from field measurements, exhibit a relatively flat region for $f < 10^3$, which is not present in the $F_{ww}$ spectra. Overall, the DNS-estimated spectra are consistent with measurements, both in terms of magnitude and shape. An exception to this is in the inertial range, which is small in the DNS due to the low Reynolds number, resulting in a more rapid drop at higher frequencies in the DNS spectra.

**Figure 6.** Comparison of normalized DNS spectra (coloured lines) with field experiment measurements. The non-dimensionalized TKE dissipation rate is defined $\phi = k \varepsilon \omega / u^3$. (a) Smoothed and averaged spectra at Cedar Hill (circles; Busch and Panofsky, 1968), smoothed and averaged spectra at Kansas (black dashed lines, $0.1 \leq -\zeta \leq 0.3$, Kaimal et al., 1972); individual measurements at Kansas (black crosses; $0.1 \leq -\zeta \leq 0.3$; Kaimal et al., 1972), individual measurements over a tidal flat (black squares; Miyake et al., 1970), and individual measurements at Vancouver (black dots; Busch and Panofsky, 1968). (b) Smoothed and averaged spectra at Kansas (black dashed lines, $0 \leq -\zeta \leq 2$; Kaimal et al., 1972), measurements from BOMEX (black circles; $0.11 \leq -\zeta \leq 0.27$; Phelps and Pond, 1971), Ladner (black crosses; McBean, 1970), San Diego (black dots; $0.12 \leq -\zeta \leq 0.20$; Phelps and Pond, 1971), and over a tidal flat (black squares; Miyake et al., 1970). All field experiment data obtained from Kaimal et al. (1972). [Colour figure can be viewed at wileyonlinelibrary.com].

**Figure 7.** Comparison of DNS-estimated integral length-scales with field measurements. The DNS is able to reproduce the relative evolution of integral length-scales of buoyancy and vertical velocity variance, which are most relevant to this study.

Idealized spectra for $F_{ww}$ and $F_{bb}$ are fit to the DNS-observed spectra, and compared for a few example values of $-\zeta$ in Figure 8. Overall, the idealized forms capture the first-order features of the spectra. For $F_{ww}$, the spectra are underestimated at low frequencies, and overestimated at high frequencies. Nevertheless, the spectral peaks, which define $l_w$, are well-approximated by the idealized form. In contrast, for $F_{bb}$, the DNS-observed spectra are not well-approximated unless a $k^{-1}$ region is included in the idealized form. Even then, high wavenumbers are overestimated, and low wavenumbers are underestimated. Furthermore, the $k^{-1}$ region in the idealized form misses some curvature in the observed spectra. Still, the $k^{-1}$ idealized form captures, to leading order, the fact that $F_{bb}$ has significant contributions from low wavenumbers, and the location where the $k^{-1}$ region begins.

The estimated length-scales $l_w$, $l_b$, and $\Lambda$ are compared with field measurements of $f_{\text{max}}$, the non-dimensionalized frequency corresponding to the maximum of the normalized spectrum (Figure 9). Recall that the non-dimensionalized frequency $f = nz/\bar{u}$ (where $n$ is the frequency) is linked to the wavenumber by Taylor’s frozen turbulence hypothesis (Taylor, 1938), via the relation $f = k\bar{u}z/2\pi$. Therefore, for our model of $F_{ww}, f_{\text{max}} = z/l_w$. Models and field experiments yield consistent estimates, in the range of $0.5 \sim 0.8$. Both estimates of $l_w$ and $l_b$ are reasonably consistent with field measurements. The estimated $l_b$ is larger than the estimated $l_w$. The field measurements also show that $f_{\text{max}}^b$ is substantially lower than $f_{\text{max}}^w$. This demonstrates the significance of low-wavenumber contributions to the buoyancy variance. For the idealized model of $F_{bb}$, there is no unique maximum, with the
Figure 7. (a) Ratio of integral length-scales of buoyancy variance ($I_b$) to vertical velocity variance ($I_w$), estimated from the DNS (crosses), and from ASL measurements over a lake (Vercauteren et al., 2008; Li et al., 2012). The shaded region is ± one standard deviation from the estimated mean (black solid line). (b) is as (a) but for ratio of streamwise velocity variance ($I_u$) to vertical velocity variance ($I_w$).

Figure 8. Idealized spectra (black lines) fitted to observed spectra (red solid lines): for (a) – (c) vertical velocity variance (the idealized form given by Eq. (14)), and for (d) – (e) buoyancy variance (the idealized form given by Eq. (17) (dot-dashed line) and (20) (dashed line)). [Colour figure can be viewed at wileyonlinelibrary.com].
spectrum reaching its maximum in the interval $z/\Lambda \leq f \leq z/l_b$. However, if $z/\Lambda$ is considered as an imperfect proxy for $f_{\max}$, a much closer agreement emerges, compared to using $f_{\max} = z/l_b$.

DNS-estimated stability correction functions ($\phi_m$ and $\phi_b$) are now compared with modelled values in Figure 10. The modelled function $\phi_b$ estimated using Eq. (16) matches the DNS-estimated function reasonably. Both DNS and model estimates agree closely with the Businger – Dyer function (Businger et al., 1971). Correcting for deviations from model assumptions (using Eq. (A5)) results in only minor differences (see Appendix). For $\phi_b$, two models are presented. The first (Eq. (19)) does not include low-wavenumber contributions. This model severely overestimates $\phi_b$. The second model includes low-wavenumber contributions (Eq. (20)), and fits the DNS $\phi_b$ reasonably. Deviations from other model assumptions are shown to have a minor effect on modelled $\phi_b$, compared with the effects of neglecting low-wavenumber contributions. This implies that large eddies (corresponding to large length-scales approximated in this analysis by $\Lambda$) play a fundamental role in determining the shape of $\phi_b$, consistent with the sensitivity analysis using field measurements in section 3. While this has long been recognized under strongly unstable conditions – sometimes referred to as ‘local free convection’ (Wyngaard et al., 1971; Businger, 1973; Zilitinkevich et al., 2006) – it has not been recognized as significant under mildly unstable conditions such as those considered here.

6. Discussion

In this section, the results in the previous section are compared with previous studies in the literature. Particular attention is devoted to the $k^{-1}$ region in the buoyancy variance spectrum, focusing on its stability-dependence, its implications for the development of mixing-length models, and to its role in observed departures from MOST.

6.1. Comparison with previous studies

While several DNS of the stably stratified (e.g. van de Wiel et al., 2008; Chung and Matheou, 2012; Ansorge and Mellado, 2014; He and Basu, 2015) and free convective (e.g. van Heerwaarden et al., 2014; Garcia and Mellado, 2014; Mellado et al., 2015; van Heerwaarden and Mellado, 2016) boundary layer exist in the literature, relatively few DNS studies of an idealized, mildly unstable ASL exist. It is this gap that the DNS results here attempt to fill. Furthermore, while the Reynolds number is low compared to the ASL, it is higher than comparable DNSs in the literature (Iida and Kasagi, 1997; Dong and Lu, 2005; Zonta and Soldati, 2013; Garai et al., 2014). Several heated, wall–bounded turbulent DNS studies have been performed at higher Reynolds numbers (Abe et al., 2004; Zhu et al., 2010; Zhang et al., 2015), but these studies treat the temperature field as a passive scalar, neglecting the impacts of buoyancy on the flow velocities. Buoyancy-driven structures, such as thermals, are known to alter the turbulent velocity field (de Bruin et al., 1993; Choi et al., 2004; Li and Bou-Zeid, 2011), as evidenced by the key role of large eddies in our results, even under mildly unstable stratification. The DNS-estimated MOST functions compare reasonably with accepted MOST functions (Figure 5), albeit over a small range of $\xi$. The DNS-estimated spectra lack an extended inertial subrange, as expected, but are consistent with other features observed in field experiment data, such as the cut-off wavenumbers and low-wavenumber contributions (Figure 6). Finally, the relative evolution of the integral length-scales $I_b$ and $I_w$ with changing stability is correctly estimated by the DNS.

The DNS results are consistent with earlier studies implicating coherent structures in the dissimilarity of turbulent transport of heat and momentum (de Bruin et al., 1993; Choi et al., 2004; Li and Bou-Zeid, 2011). Several studies have suggested canopy impacts as a key factor in the dissimilarity of transport of heat and momentum (Katul et al., 1997; Patton et al., 2015). Canopy effects may well contribute, but we show in this study that they are not essential for the breakdown of the Reynolds analogy. Furthermore, while entrainment at the top of the boundary layer can cause deviations from MOST scaling (van de Boer et al., 2014), it cannot be essential to the breakdown of the Reynolds analogy, since the DNS used here does not include any entrainment flux. Finally, the existence of dissimilarity is not solely an artifact of weak non-stationarity at large scales, or instrument filtering at fine scales infecting field experiments. The DNS is stationary and is subject to negligible measurement errors.

Several previous studies have proposed theories for the shapes of $\phi_m$ and its dissimilarity with $\phi_b$. One set of studies adopt a heuristic model of turbulent eddy fluxes, in which ‘dominant’, wall-attached eddies (Gioia et al., 2010) transport turbulent excursions of velocity and temperature, with eddy overturning velocities determined by a simplified TKE budget (Katul et al., 2011; Li et al., 2012, 2016a; Salesky et al., 2013). Li et al. (2012) propose an explanation for the dissimilarity in this framework, suggesting it is due to ‘scale resonance’ between fluctuations of vertical velocity and temperature. Another set of studies take
6.2. Stability-dependence of $k^{-1}$ region

Over the small range of $\zeta$ considered in this study, $\Lambda/l_b$ increases with increasing $-\zeta$ (Figure 9), suggesting the $k^{-1}$ region grows with increasing instability. This appears to be in contrast to previous field experiments, where the $k^{-1}$ region disappears as instability increases beyond some threshold (Kader and Yaglom, 1991; Katul et al., 1995). There are several possible explanations for this inconsistency. First, the discrepancy may be real: indeed, the existence and stability-dependence of a $k^{-1}$ region in the temperature variance spectrum is not yet well-established (Li et al., 2015b). Second, the discrepancy may be real but small: the DNS spans a relatively small range of near-neutral conditions, and the increase in $\Lambda/l_b$ with increasing $-\zeta$ is relatively small.

In contrast to previous studies, the approach proposed here solves for $\phi_{m}$ and $\phi_{h}$ explicitly, in terms of $\phi_{m}$ and $\phi_{h}$ and other parameters related to the spectra. This approach avoids the need for parametrizations of terms in the cospectral budget, which may be particularly ill-suited to low Reynolds numbers (McColl et al., 2016). Our model can be viewed as describing the partitioning of kinetic ($\phi_{w} F_{ww}$) and potential energy ($\phi_{h} F_{bh}$) between the turbulent transport of momentum ($\phi_{m}$) and heat ($\phi_{h}$).

6.3. Implications for mixing-length models

A key result is that single mixing-length models, which parametrize turbulence based on a master length-scale, appear to be insufficient for capturing dissimilarity in heat and momentum transport. A model based on a single length-scale implies comparable with ASL measurements. In fact, close examination of Figure 6 reveals that the $\sim k^{-1}$ region (0.03 $\leq f$ $\leq 0.4$) in the $F_{bh}$ spectrum decreases with increasing $-\zeta$, consistent with previous experimental studies. It appears that, while the DNS $k^{-1}$ region is decreasing with increasing $-\zeta$, as expected, even lower frequency contributions are increasing, causing the estimated $\Lambda$ to increase.

(a) $\phi_{m}$, estimated from the DNS and the mixing-length (ML) model given in Eq. (16), with and without corrections for the TKE budget imbalance (IMB) and violations of the constant flux assumption (CF), using Eq. (A5). (b) $\phi_{h}$, estimated from the DNS, the ML model given in Eq. (19) and the new model given in Eq. (22), with and without corrections for the buoyancy variance budget imbalance (IMB) and violations of the constant flux assumption (CF), using Eqs (A6) and (A7). The Businger – Dyer curves, obtained empirically from fitting to field experiment data, are also given (Businger et al., 1971). [Colour figure can be viewed at wileyonlinelibrary.com].

Figure 10. Modelled and DNS-estimated MOST stability-correction functions. (a) $\phi_{m}$, estimated from the DNS and the mixing-length (ML) model given in Eq. (16), with and without corrections for the TKE budget imbalance (IMB) and violations of the constant flux assumption (CF), using Eq. (A5). (b) $\phi_{h}$, estimated from the DNS, the ML model given in Eq. (19) and the new model given in Eq. (22), with and without corrections for the buoyancy variance budget imbalance (IMB) and violations of the constant flux assumption (CF), using Eqs (A6) and (A7). The Businger – Dyer curves, obtained empirically from fitting to field experiment data, are also given (Businger et al., 1971). [Colour figure can be viewed at wileyonlinelibrary.com].
field experiment data (e.g. Kaimal and Finnigan, 1994). However, the presence of a $k^{-2}$ region in the temperature variance spectrum means we should not expect to find a distinct peak in the $k_{FGi}$ compensated spectrum. Mixing-length models based on a ‘master length-scale’ are still widely used in both the atmospheric science (e.g. Mellor and Yamada, 1982; Janjić, 1990; Nakashibi, 2001) and fluid mechanics (e.g. Antonia and Kim, 1991; Scagliarini et al., 2015) literature. The results from this analysis suggest that, while one length-scale is insufficient to capture heat and momentum transport dissimilarity, a relatively small number (possibly even two) may suffice, when incorporated into a spectral framework. These length-scales are not determined from spectral peaks but can be inferred from wavenumbers at which crossovers from one spectral scaling regime to another occur.

6.4. Does turbulent heat transport obey MOST?

These results also suggest that surface layer temperature/buoyancy transport is not strictly Monin – Obukhov similar for mildly unstable and near-neutral conditions (McNaughton and Brunet, 2002; van de Boer et al., 2014), contrary to textbook knowledge (Kaimal and Finnigan, 1994). This is because $\phi_b$ is also a function of $\Lambda$, rather than just local length-scales. While it is known that the velocities $u$ and $v$ are not MO-similar, there is still substantial disagreement in the literature on the status of $b$. Some more recent field experiments suggest $b$ is not MO-similar (McNaughton and Brunet, 2002). On the other hand, both LES (Khanne and Brasseur, 1997; Maronga and Reuder, 2017) and other recent field studies (Högström, 1989; de Bruin et al., 1993; Choi et al., 2004; Li and Bou-Zeid, 2011) suggest it is.

However, the LES studies are vulnerable to artifacts due to the SGS filter and to parametrizations near the wall, making it difficult to draw firm conclusions from these results. In arguing that $b$ obeys MOST, the relevant field studies show that the correlations $R_{lw}$ and $R_{UT}$ can be modelled reasonably well with empirical functions that are solely functions of $\zeta$, and some calibration parameters. Our DNS exhibits a similar relation between $R_{lw}$, $R_{UT}$ and $\zeta$ (not shown, but consistent with, e.g., Figure 6 of Li and Bou-Zeid, 2011). They argue that this is evidence for MO-similarity of heat and momentum transport. However, since our DNS agrees with these results, yet our analysis (Figure 10) clearly demonstrates that heat transport need not be MO-similar, there appears to be a contradiction. We resolve this contradiction by noting that dependence on larger length-scales, such as the height of the ABL, may well be hidden in the calibration parameters of the empirical functions fit to the data in previous field studies. Indeed, the $\Lambda$ dependence in Eq. (22) enters through a term that is relatively insensitive to variations in $\zeta$:

$$\left(1 + 2\log\left(\frac{\Lambda(\zeta)}{b(\zeta)}\right)\right)^{-1},$$

where $\Lambda$ and $b$ are dependent on $\zeta$. Therefore, it is possible that, while the calibration parameters do not vary significantly with $\zeta$, they still encode an important dependence on $\Lambda$. This result demonstrates the value of a DNS study, where theories can be tested using a single, internally consistent set of results.

Previous LES (Khanne and Brasseur, 1997; Maronga and Reuder, 2017) and field (Johansson et al., 2001) studies show that the relation between $\phi_b$ and $\zeta$ displays more scatter compared to the relation between $\phi_b$ and $\Lambda$. This result is not inconsistent with our study. The relation between $\phi_b$ and $\zeta$ displays more scatter compared to the relation between $\phi_b$ and $\Lambda$ (Khanne and Brasseur, 1997; Johansson et al., 2001; Maronga and Reuder, 2017). Our spectral model for $\phi_b$ is a function of $\phi_b^\alpha$; our model for $\phi_b^\alpha$ is a function of $\phi_b^\beta$. Therefore, our model predicts that $\phi_b^\beta(\zeta/L)$ should display more scatter than $\phi_b^\alpha(\zeta/L)$, solely because $\phi_b^\beta(\zeta/L)$ displays more scatter than $\phi_b^\alpha(\zeta/L)$. The reasons for differences in scatter between $\phi_b^\alpha(\zeta/L)$ and $\phi_b^\beta(\zeta/L)$ remain to be determined, and may include contributions from large eddies. Our study shows that, given $\phi_b^\alpha$ and $\phi_b^\beta$, large eddies play a significant role in determining the shape of $\phi_b$, for the mildly unstable conditions and idealized ABL considered in this study.

6.5. Limitations

Our study is subject to various limitations, which we discuss more detail here. First, as previously noted, the DNS is for a relatively low Reynolds number. This is in contrast to the high Reynolds number ASL, where the spectrum of turbulence spans six to seven decades, and the separation between $\Lambda$ and the Kolmogorov microscale spans five to six decades. DNS spectra lack developed inertial subrange, and Kolmogorov inertial subrange scaling theory applies to a very small range of scales. It also means that results from this analysis (for instance, the scaling of $I_w$, $I_h$ and $\Lambda$) are still dependent on the Reynolds number. For this reason, we refrain from proposing scaling laws for these quantities in the ASL. However, the normalized statistics are consistent with ASL measurements (Figure 5), as are the low-wavenumber components of the spectra (Figure 6), which are more relevant to heat and momentum transport. The DNS can offer a useful new perspective on low-frequency contributions to $\phi_b^\alpha$ and $\phi_b^\beta$. Furthermore, a separate analysis based on field measurements – and independent of the DNS – is consistent with the results of the DNS (Figure 3).

Second, like many other studies, the geometry is highly idealized compared to the ASL. The bottom boundary is smooth, so surface roughness is neglected. The top boundary is impermeable and not heated or cooled, so entrainment at the top of the ABL is also neglected. The finite vertical and horizontal lengths of the domain may also alter the flow statistics (Metzger et al., 2007; Monty et al., 2009). The configuration can be thought of as a quasi-stationary ABL over a smooth air – water interface with strong free-troposphere stability.

Third, the range of $\zeta$ considered is quite small. Our analysis is restricted to the constant-flux layer, which is small for low Reynolds numbers. Nonetheless, while there are many studies of neutral wall-bounded turbulence ($\zeta = 0$), and others of free convection ($\zeta \to -\infty$), our results span a mildly unstable set of conditions representing the transition between neutral and free-convective regimes that have received relatively little attention from DNS studies. Moreover, for the range of $\zeta$ considered here, the integral length-scale of vertical velocity variance ($I_w$) grows rapidly relative to the integral length-scale of buoyancy variance ($I_b$), suggesting this range is particularly significant in the onset of buoyancy effects on the flow.

Fourth, the model spectra used in this study are highly idealized, and their fit with DNS spectra is not always perfect (Figure 8). We have deliberately chosen functional forms with heritage in the literature (Katul et al., 2013; Li et al., 2015b; McColl et al., 2016) that capture crossovers between different scaling regimes, but also keep the analysis tractable. Many corrections could be made to the idealized forms used here: for instance, an exponential correction could be added at high wavenumbers to account for viscous truncation of the inertial range at low Reynolds number. However, adding complexity sacrifices analytical tractability and clouds interpretation. Hence, we work with an analytically tractable, maximum-simplicity model which matches key features of the observed spectra to first order. We have also chosen forms that will easily generalize to high Reynolds number ASL conditions, at the expense of a perfect fit with the DNS spectra. For instance, while the low Reynolds number DNS spectra do not feature a prominent inertial subrange, we base our idealized spectra around this characteristic feature of high Reynolds number turbulence. The $k^{-2}$ region is treated in this study as a simple, bulk parametrization of all large-scale motions. As new information on low-frequency contributions to spectra are revealed in future, they may be readily incorporated into this framework.
7. Conclusions

This study investigates the role of large eddies in the dissimilar turbulent transport of heat and momentum in the ASL. It is difficult to cleanly measure low-frequency contributions to turbulent transport in the ASL due to non-stationarity and potential contributions from surface roughness, entrainment and canopy effects. A DNS of an idealized, mildly unstable ASL is performed, allowing the role of large eddies in the breakdown of the Reynolds analogy to be identified, independent of other mechanisms. While the Reynolds number is low (Re < 687), this is among the highest Reynolds number DNS of a heated, sheared wall-bounded flow yet performed. Despite the low Reynolds number, DNS estimates of MOST statistics $\phi_b$, $\phi_m$ and $\phi_h$ are consistent with field measurements (DNS-estimated $\phi_h$ is at the low end of field experiment measurements). The DNS-estimated turbulent spectra lack a developed inertial range, as expected for such low Reynolds numbers, but remain consistent with low-frequency components of $F_{ww}$ and $F_{bb}$ reported from field experiments. In particular, the DNS $k^4f$ compensated spectra exhibit broad peaks that are consistent with a $k^{-1}$ region, observed in several field studies. Consistent with these studies, the $k^{-1}$ region shrinks as instability increases. Overall, these results suggest that DNS can provide a new platform for analyzing ASL theories, particularly as instability increases. These results suggest that DNS can provide a new platform for analyzing ASL theories, particularly as instability increases.

Appendix

Sensitivity to ‘constant flux’ and equilibrated budget assumptions

Corrections are derived here to account for violations of assumptions used in deriving the original models for $\phi_m$ and $\phi_h$. Replace Eqs (2), (3), (11) and (13) with

$$\bar{w}w = -A_m u'_w, \quad (A1)$$

$$\bar{w}^2 = A_b u_b u'_b, \quad (A2)$$

$$\epsilon = \frac{(-u'^2 w')}{k_w z} \left( \frac{\phi_m}{L} - \frac{z}{L} \right) + B_m, \quad (A3)$$

$$N_b = \frac{A_{bb}^2}{k_z} u'_b \phi_b + B_b, \quad (A4)$$

respectively. Here, $A_m$ and $A_b$ are corrections to the ‘constant-flux’ layer assumption. $B_m$ and $B_b$ are corrections to the assumptions of equilibrated TKE and $\bar{b}^2$ budgets, respectively. Repeating the previous derivations using these new relations, we obtain new expressions for the mixing-length models:

$$\phi_m \left( \frac{z}{L} \right) = \left( 1 + \frac{1}{5\sqrt{2}} \frac{\phi_m}{A_m} \frac{k_w}{T_w} \right) \phi_b + \frac{k_z B_m}{A_{bb}^2 u'_b}, \quad (A5)$$

$$\phi_h \left( \frac{z}{L} \right) = \left( 1 + \frac{1}{5\sqrt{2}} \frac{\phi_b}{A_{bb}^2 u'_b} \right) \phi_b + \frac{k_z B_h}{A_{bb}^2 u'_b}. \quad (A6)$$

We also obtain a new expression for the new model:

$$\phi_h \left( \frac{z}{L} \right) = \left( 1 + \frac{1}{5\sqrt{2}} \frac{\phi_b}{A_{bb}^2 u'_b} \right) \phi_b + \frac{k_z B_h}{A_{bb}^2 u'_b}. \quad (A7)$$

The constants $A_m$, $A_b$, $B_m$ and $B_b$ are estimated from the DNS, and used to correct for violations of these assumptions.

References


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