Stability Analysis of the Labrador Current

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ABSTRACT

Mooring observations and model simulations point to an instability of the Labrador Current (LC) during winter, with enhanced eddy kinetic energy (EKE) at periods between 2 and 5 days and much less EKE during other seasons. Linear stability analysis using vertical shear and stratification from the model reveals three dominant modes of instability in the LC: 1) a balanced interior mode with along-flow wavelengths of about 30–45 km, phase velocities of 0.3 m s⁻¹, maximal growth rates of 1 day⁻¹, and surface-intensified but deep-reaching amplitudes; 2) a balanced shallow mode with along-flow wavelengths of about 0.3–1.5 km, phase velocities of 0.55 m s⁻¹, about 3 times larger growth rates, but amplitudes confined to the mixed layer (ML); and 3) an unbalanced symmetric mode with the largest growth rates, vanishing phase speeds, and along-flow structure, and very small cross-flow wavelengths, also confined to the ML. Both balanced modes are akin to baroclinic instability but operate at moderate-to-small Richardson numbers Ri with much larger growth rates as for the quasigeostrophic limit of Ri/C². The interior mode is found to be responsible for the instability of the LC during winter. Weak stratification and enhanced vertical shear due to local buoyancy loss and the advection of convective water masses from the interior result in small Ri within the LC and up to 3 times larger growth rates of the interior mode in March compared to summer and fall conditions. Both the shallow and the symmetric modes are not resolved by the model, but it is suggested that they might also play an important role for the instability in the LC and for lateral mixing.

1. Introduction

The Labrador Sea (LS) is one of few places in the World Ocean where deep open-ocean convection up to 2000 m occurs (Lazier 1973; Marshall and Schott 1999). Extreme cold and dry winter storms over the LS lead to enhanced air–sea buoyancy fluxes and thus to the formation of deep mixed layers (MLs). During these events Labrador Sea Water (LSW) is formed, which is the upper part of the North Atlantic Deep Water and an important constituent of the meridional overturning circulation (MOC). Because the MOC in the Atlantic Ocean is responsible for a considerable northward heat transport, the LS is a key region for the global climate system. Atmospheric trace gases such as CO₂ are also taken up and exported southward by the LSW, which makes the LS important for the ventilation of the abyssal ocean as well. The near-surface circulation of the LS is part of the cyclonic subpolar gyre of the North Atlantic and can be decomposed into the West Greenland Current, the Irminger Current, and the Labrador Current (LC). We focus here on the LC that is sometimes divided into three different main branches (Lazier and Wright 1993; Cuny et al. 2002). There is a more baroclinic part located at the shelf break, which here will be referred to as the shelfbreak LC. Another branch is here referred to as the deep LC, which is located farther offshore over the continental slope. Finally, there is also a third branch of the LC, located over the shallow shelf.

The classical LSW is formed in the interior LS during deep convection (Schott et al. 2004; Yashayaev et al. 2007). However, recent observational studies suggest that deep convection near the boundary current also contributes

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significantly to the LSW formation (Lavender et al. 2002; Pickart et al. 2002; Cuny et al. 2005; Palter et al. 2008; Spall 2010). Pickart et al. (2002) found ML depths down to 1400 m over the continental slope within the deep LC during a hydrographic cruise in March 1997. Brandt et al. (2007) discuss the ventilation and transformation of LSW as well as its export in the deep LC. Their modeling study is consistent with observational studies and reveals that the deep LC is an important water mass transformation area due to strong buoyancy fluxes during winter. Brandt et al. (2007) estimate that one-third of the LSW transformation occurs within the deep LC and is already exported during the ongoing convection period, while export of the classical LSW from the interior takes several years (Lazier et al. 2002). Thus, the deep LC might provide the most rapid export route of newly formed LSW out of the convection region and a direct communication route between subpolar regions and the subtropical gyre (Schott et al. 2004).

Enhanced eddy kinetic energy (EKE) along the LC is found during the period of water mass transformation within the LS in winter, pointing toward an important role of the unstable boundary current for the ventilation process (Spall 2010). Brandt et al. (2004) find a distinct annual cycle in EKE estimates from satellite altimetry data from 1997 to 2001 in the LS region along the LC with a maximum of EKE in winter and a minimum in autumn. Morsdorf (2001) analyzes moored current data focusing on velocity fluctuations with synoptic time scales within the LC and also finds a maximum of EKE in wintertime. Local high-frequency wind forcing, which is strongest during late winter, is sometimes suggested as the source of the velocity fluctuations (e.g., White and Heywood 1995; Morsdorf 2001). However, enhanced EKE along the LC during winter is also found in a high-resolution ocean model simulation forced with monthly-mean wind fields (Eden and Böning 2002). This points toward an internal instability process as the source of the velocity fluctuations. Accordingly, Eden and Böning (2002) find enhanced transfer rates of mean potential energy to EKE and a maximum of the cross-stream in situ density gradient in the LC during winter, therefore suggesting baroclinic instabilities as the source of the seasonal cycle in EKE.

Different instability mechanisms can operate in the ocean, depending on the specific background flow and stratification (e.g., Eady 1949; Stone 1966, 1970; Haine and Marshall 1998; Boccaletti et al. 2007); gravitational instability and (normal) upright convection occurs if a resting, horizontally stratified ocean experiences spatially homogeneous surface buoyancy loss. The resulting convective overturning process generates a deepening ML depth and takes place in convective cells (plumes) with lateral scales of $L = O(1 \text{ km})$ for deep convection in the ocean. Depending on the duration and strength of the buoyancy loss, maximum convection depths down to 2000 m can be reached in the LS (Marshall and Schott 1999).

Pure centrifugal or inertial instability occurs for the case of constant density and a zonal background flow without vertical but with meridional shear. A necessary condition for inertial instability is $f < \tilde{u} \partial \tilde{v}/\partial z$, where $f$ is the Coriolis parameter and $\tilde{u} \partial \tilde{v}/\partial z$ the meridional shear of the zonal velocity $u$, but it is rarely found in this form in the ocean. More often a combination of horizontal and vertical shear is present, for which negative absolute potential vorticity (times $f$) becomes a necessary condition for symmetric instability (Haine and Marshall 1998; Olbers et al. 2012), which is equivalent to a Richardson number $^{1}$ $\text{Ri} < \frac{1}{4}$ smaller than one. This condition can hold for small $f$ near the equator or for weak but statically stable stratification and large lateral density gradients. In the ocean the latter situation is frequently present in the ML at frontal zones, as for instance in the LC as discussed below; a combination of symmetric instability with gravitational instability leads to slantwise convection (e.g., Haine and Marshall 1998; Olbers et al. 2012). For a flow in the zonal direction, the growth rate of symmetric instability increases with increasing meridional wavenumber until it reaches asymptotically a fixed value for large $l$. The growth rate decreases with increasing $\text{Ri}$ until it becomes zero for $\text{Ri} = 1$. For $\text{Ri} < \frac{1}{4}$, the necessary condition for the familiar Kelvin–Helmholtz instability is met.

For $\text{Ri} > \frac{1}{4}$, baroclinic instability begins to dominate all other instabilities. It is a vertical shear instability taking its energy from the available potential energy of the background flow and feeding it to EKE. Eady (1949) discusses analytical solutions of baroclinic instability for vertically constant shear and stratification and a constant Coriolis parameter in the quasigeostrophic limit of large Richardson numbers and a small Rossby number $^{2} \text{Ro}$. Despite the ad hoc simplifications, Eady’s growth rates estimated from observations are well correlated with EKE (e.g., Treguier et al. 1997; Smith 2007; Chelton et al. 2007). The fastest growing wave for Eady’s case is found

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1 The Richardson number—the ratio of vertical stratification and vertical shear—is defined by $N^2/S^2$, with the Brunt–Väisälä frequency $N = \sqrt{-(g/\rho_0)\partial \rho/\partial z}$, the gravity acceleration $g$, the depth $z$, the (neutral) density $\rho$, a constant reference density $\rho_0$, and the vertical shear $S = \sqrt{(\partial u/\partial z)^2 + (\partial v/\partial z)^2}$, with the zonal $u$ and meridional velocity $v$.

2 The Rossby number describes the ratio of inertial to Coriolis force terms, defined by $U/(fL)$, where $U$ is a typical horizontal velocity and $L$ is a typical horizontal length scale, and is equivalent to $\xi / f$, where $\xi$ is the relative vorticity.
at $kN h/f \sim 1.6$, where $k$ is the lateral wavenumber, $h$ is the depth scale, and $N$ is the Brunt–Väisälä frequency.

The nongeostrophic baroclinic instability problem allowing for small $Ri$ and finite $Ro$ was first discussed by Stone (1966, 1970) using hydrostatic approximation and by Stone (1971) using nonhydrostatic equations, showing that the results from Eady (1949) can be transferred qualitatively to the situation with small $Ri$ when applying small modifications: the growth rate of the fastest growing mode is then given by $\omega^2 = 0.09 f^2/(1 + Ri)$, while Eady found $\omega^2 = 0.09 f^2/Ri$, which leads to time scales of about weeks or months for large Richardson numbers as in the classical mesoscale regime. However, for $Ri = O(1)$ the time scales become much shorter and are $O(1/f)$.

Another difference to Eady’s case at large $Ri$ is a shift of the maximal growth rate toward smaller wavenumbers.

Molemaker et al. (2005) point out that the instability analysis at $Ri = O(1)$ reveals two distinct baroclinic instability modes: the first one is a geostrophically balanced mode, which has the largest growth rates. This mode might be called the classical geostrophic or Eady mode because even for small $Ri$ the simple Eady solution is only qualitatively modified, but not qualitatively. The second mode is a nongeostrophic mode, which has smaller growth rates compared to the geostrophic mode, but might play an important role for the dissipation of kinetic energy of the mean balanced flow (Molemaker et al. 2005, 2010). The geostrophic mode is well captured by the hydrostatic equations, whereas the nongeostrophic mode has a large nonhydrostatic component (Stone 1971). Some authors (e.g., Boccaletti et al. 2007) call the balanced geostrophic mode at small $Ri$ “ageostrophic baroclinic instability,” which is misleading (Thomas et al. 2008) because it is still geostrophically balanced.

Mixed layer instabilities (MLI) are a special type of baroclinic instability at low $Ri$ and are trapped in the ML if a large change in density separates the ML from the more stratified interior. Strong lateral density gradients in weakly stratified MLs can lead to this kind of instability. Boccaletti et al. (2007) show that these types of instabilities have length scales close to the Rossby radius characteristic for the ML defined as $N h/f$, where $N$ represents the weak stratification in the ML of depth $h$. For typical ML properties (e.g., $N = 10^{-3} \text{s}^{-1}$, $h = 100 \text{m}$, and $f = 10^{-4} \text{s}^{-1}$) this results in lateral scales that are $O(1 \text{km})$, which is the typical length scale of the so-called submesoscale flow in the surface of the ocean (Munk et al. 2000). Furthermore, the MLI can be important for the restratification of the ML.

The objective of this study is to learn about the frontal instability process along the LC, that is, which kind of instability is at work here. In particular, we answer the following question: why do we observe the enhanced EKE levels in the LC only during late winter? High-resolution ocean model simulations and observational current data are evaluated to answer the question; linear stability analysis is applied to understand the physics of the frontal instability processes occurring within the LC. Understanding the instability process within the LC is crucial, as it might be important for mixing processes, which alter the water mass properties of the newly formed LSW during its rapid export within the deep LC (Spall 2010), and because the transformation rate might be a controlling factor of the Atlantic MOC and the meridional heat transport. Coarse-resolution ocean models and climate models do not resolve these processes and even most high-resolution ocean models are not able to simulate the enhanced EKE along the LC during late winter (Treguier et al. 2005). Furthermore, it is important to understand the processes in order to parameterize their effects in coarse-resolution ocean and climate models.

This paper is structured as follows. In section 2, the model and observational data are described. The seasonal cycle of EKE within the model and observational datasets is presented in section 3. The method and the results of the linear stability analysis are presented in section 4. The oceanic background conditions within the LC are analyzed in section 5 in order to explain the seasonality of the instability process and the EKE. The results are summarized and discussed in section 6.

2. Model and observations

a. Numerical model simulation

An ocean general circulation model of the North Atlantic is analyzed in this study, with lateral resolution of 1/12°, which is about 5 km $\times$ 5 km in the LS, and 45 vertical levels with thicknesses increasing from 10 m at the surface to 250 m at depth. The model has already been used for several different studies concerning the LS: Eden and Böning (2002) analyze the EKE as well as the strength and position of the boundary currents in the LS, which are in good agreement with observations. The model version of this study is the same as the one analyzed in Brandt et al. (2007), discussing the ventilation, transformation, and export of LSW in the deep LC. We call this model simulation hereafter Family of Linked Atlantic Model Experiments (FLAME). Another more recent model version with very similar configurations as FLAME but using the Massachusetts Institute of Technology General Circulation Model code (Marshall et al. 1997) is also analyzed and is called accordingly MITgcm.

FLAME and MITgcm share identical horizontal and vertical resolution as well as the same bathymetry. The monthly-mean climatological surface forcing is also the
same and identical to Eden and Böning (2002); it is
derived from a 3-yr-long analysis of the European Centre
for Medium-Range Weather Forecasts (ECMWF) op-
erational forecast model by Barnier et al. (1995), with
a surface heat flux formulation following Haney (1971)
and surface salinity relaxation toward the monthly-mean
climatology of Levitus and Boyer (1994) with a time scale
of 30 days. All results shown here are taken from integ-
ations following a 10-yr spinup phase starting from rest
and temperature and salinity given by Levitus and Boyer
(1994). Open lateral boundaries following Stevens (1990)
are applied at the southern (20°S) and northern edge
(70°N) of the model domain, and a relaxation zone to-
ward the initial conditions within the Mediterranean Sea.

The main differences between FLAME and MITgcm
are the following: the primitive equations are discretized
on a C grid in MITgcm instead of a B grid in FLAME,
and a free-slip boundary condition is used in MITgcm
instead of no-slip boundary condition in FLAME. The
biharmonic viscosity in FLAME is $2 \times 10^{10} \text{m}^4 \text{s}^{-1} \cos \phi$,
where $\phi$ denotes latitude, while in MITgcm a constant
biharmonic viscosity of $10^{10} \text{m}^4 \text{s}^{-1}$ is used. We use bi-
harmonic mixing in MITgcm with the diffusivity identical
to the viscosity, while in FLAME harmonic isopycnal
mixing with a diffusivity of 50 m$^2$ s$^{-1}$ is applied. In
FLAME, a bottom boundary layer parameterization fol-
lowing Beckmann and Döscher (1997) is applied, but not
so in MITgcm. A simple surface mixed layer scheme after
Kraus and Turner (1967) is used in FLAME, while we use
the mixed layer model by Gaspar et al. (1990) in MITgcm.

FLAME shows improvements of the hydrographic
properties compared to the older simulations (Czeschel
2005; Brandt et al. 2007). The simulated maximum con-
vection depth within the interior LS (Lavender et al.
2002) seems to be more realistic in FLAME, while other
high-resolution ocean models often suffer from unrealistic
shallow or deep convection depths (Treguier et al. 2005;
Rattan et al. 2010). In Czeschel (2005) and the other re-
ferences mentioned above, the reader can find more in-
formation about model details and the improvements of the
hydrographic properties and deep convection. In MITgcm,
however, the maximum convection depth is again too deep
within the interior LS (not shown). The reason for this bias
is currently under investigation; the missing bottom
boundary layer model in MITgcm and the missing deep
inflow of very dense water masses might be an explanation.

We use two different model configurations in this
study for the following reasons. First, only daily averages
of 1 year have been archived for FLAME, which permits
the comparison with spectral properties of mooring
current observations on time scales of days (see below)
and limits the discussion concerning the seasonality of the
signal. Second, we use MITgcm as a sensitivity
experiment to test whether the features we discuss here
are consistent or sensitive to small details of the model
configuration. We will discuss the differences between
FLAME and MITgcm with respect to the annual cycle of
EKE and the linear stability below in more detail.

b. Observations

In addition to the model simulations, we also discuss
near-surface velocity measurements from moored acoustic
Doppler current profilers (mADCP) and a moored rotor
current meter (RCM) located in the LC near the exit
of the LS. Three moorings are used, with positions as
marked in Fig. 1. Two moorings (K7 and K8) are located
near 53°N within the LC. K7 is closer to the shelf break,
while K8 is located farther offshore. Another mooring
(K6) is located farther upstream in the center of the LC
near 55°N. The mADCPs at K7 and K8 are upward
looking at the top of the mooring line and have an in-
strument depth of 344 and 324 m, respectively. Other
instruments from both moorings are not discussed here.

The dataset from K7 and K8 covers 2 years (1997–99)
and is available at an hourly frequency. A more detailed
description of the mooring configuration of K7 and K8
can be found in Fischer et al. (2004). In addition to K7
and K8, we use 1 year (1996/97) of mADCP and RCM
data at an hourly frequency at K6. The ADCP at K6 is
also upward looking at an instrument depth of 350 m.
Here, we also use an RCM located at 662-m depth.
A more detailed description of the mooring configuration
of K6 can be found in Cuny et al. (2005).

3. Annual cycle of EKE in the Labrador Current

Figure 1 shows the annual-mean pattern of EKE
within the LS, as simulated by MITgcm. A large ma-
ximum of EKE can be found at the continental slope of
west Greenland reaching into the interior LS with values
exceeding 300 cm$^2$ s$^{-2}$ near the coast. The EKE in the
interior LS reaches values between 100 and 150 cm$^2$ s$^{-2}$.
Another weaker maximum with values between 50 and
100 cm$^2$ s$^{-2}$ is found along the LC. This pattern of EKE
in the LS is very similar in each year of our climatolog-
ically forced simulations with slightly different amplit-
dudes. Year-to-year differences in EKE in the LC remain
smaller than 20 cm$^2$ s$^{-2}$.

The spatial pattern of EKE in the LS is very similar to
that in FLAME, which is described in detail by Eden
and Böning (2002). However, there are some differences
in the absolute values: Eden and Böning (2002) find
larger EKE of about 250–400 cm$^2$ s$^{-2}$ in the interior LS
and values up to 150 cm$^2$ s$^{-2}$ along the LC. A detailed
comparison of FLAME with observational estimates of
transports and EKE can be found in Eden and Böning
It turns out that FLAME tends to overestimate the EKE maxima compared to estimates based on satellite altimeter data. This would suggest that MITgcm is closer to the observations in this respect, but we note that altimeter-based EKE estimates tend to be lower than estimates based on surface drifter data (Fratantoni 2001). Furthermore, large interannual variability in the LS complicates the comparison with our climatologically forced model simulations.

Figure 2 shows the monthly-mean EKE at K6 from MITgcm, FLAME, and the moored current data. All three datasets show a clear peak of enhanced EKE in March and a strong surface intensification. Maxima of about 100 cm$^2$ s$^{-2}$ are reached in both model simulations at 100-m depth during March, where K6 shows larger values of up to 250 cm$^2$ s$^{-2}$. A second maximum during summer shows up in K6. It is not as strong in the near-surface waters with values of about 100 cm$^2$ s$^{-2}$, but reaches to greater depths. FLAME also simulates a second smaller maximum, which is separated from the maximum during March, while in MITgcm the EKE slowly decreases during spring until it reaches minimal values in late autumn so that a second maximum in summer cannot be identified.

EKE is highly variable during different years in the observations (not shown), such that, in principle a longer time series is needed for a more reliable comparison. However, our analysis already suggests that the models generally simulate lower EKE compared to the observations. Estimates of EKE along the LC from satellite measurements are also generally larger compared to the model simulation (Brandt et al. 2004). This low bias of EKE in the model simulations might be explained by the missing high-frequency wind forcing in the model simulations, which would add additional variability into the current field during the whole year. Another possibility is a missing instability mechanism due to the lack of grid resolution or excessive numerical damping. However, a more detailed analysis of this low bias is beyond the scope of the present paper; we assume that the bias does not affect the results presented here. Because both models show a distinct annual cycle in EKE with the same timing and similar maxima as the observational estimates (see Fig. 2), we are confident that our assumption is justified. In any case, the model simulations are forced with monthly-mean winds. Consequently, as already pointed out by Eden and Bönig (2002), internal flow instabilities are suggested as the main source of enhanced EKE during winter and not high-frequency wind as suggested by, for example, White and Heywood (1995) and Morsdorf (2001).

Figure 3 shows spectral estimates from the current data of the three different moorings and from 3 years of MITgcm for different seasons. While 6-hourly snapshots
are available for the spectral estimates in MITgcm, the archived daily averages of only 1 year for FLAME permit the detailed spectral analysis here. At K6 (Figs. 3a,d), which is the northernmost mooring (see Fig. 1), the spectral estimate shows enhanced variance near the 2- and the 8-day period during winter. In spring, the peaks are shifted toward longer periods associated with a strong increase of variance at the 10-day period. During summer and autumn, most of the variance can be found at longer periods around 10 days. The spectra of the model simulation at K6 also show enhanced variance during winter between 2- and 8-day periods as well as...
a shift toward longer periods in spring. During winter, the highest variance can be found near the 2-day period. The peak is, however, not as large as in the observational data. In summer, the spectra of the model data contain less energy with enhanced variance between 5 and 10 days, while in autumn, almost no high-frequency variance can be found in the model simulation. This is in contrast to the observations, where high-frequency variability is also present during these seasons and might be related to the missing high-frequency wind forcing of the model simulations and/or a missing instability mechanism.

The spectrum of K7 (see Figs. 3b,e), which is located at the exit of the LS at around 53°N, shows a maximum at the 5-day period for winter. During the rest of the year, most of the variance is contained at longer periods between 5 and 10 days. The spectra of the simulation show a similar behavior during winter and spring; in winter, most of the energy is found at periods of 5 days. As seen before, amplitudes are in general lower in the model. The position of K8 (see Figs. 3c,f) is located farther offshore than the position of K7. The spectra of K8 show enhanced variance between 5 and 10 days during winter, while the spectra of the model simulation show a distinct peak at a period of 5 days during winter. Similar to K8, less energy is found in the model data during the rest of the year.

The spectral analysis at 300-m depth (not shown) generally reveals lower energy levels compared to the surface. Model and observations agree at K7 and K8,
showing enhanced high-frequency variance during winter at a period of 5 days. K6 also shows enhanced variance near a period of 2 days, which cannot be found in the model. However, the model also shows enhanced variance during winter. As seen before, the model simulation contains much less energy compared to the mooring data, especially at longer periods.

We made no attempt to test the statistical significance of the individual spectral estimates, and we doubt that any of them are on the basis of a restrictive null hypothesis given the short time series. Therefore, Fig. 3 represents only a qualitative analysis of the high-frequency variability comparison of the energy levels in the model and the observations. Nevertheless our qualitative spectral analysis suggests that in general most of the high-frequency variance occurs during winter. At all moorings, the ADCP data show enhanced variance at periods between 5 and 2 days, which points to processes with very short time scales. In general, the spectra of the model and the observational data are similar in late winter. However, some differences also exist. The most striking difference in spectral behavior occurs in autumn. Almost no high-frequency variance is found in the model data, but enhanced variance near the 10-day period shows up in the observations. In summer the difference is not as strong (but also present) especially at K7 and K8, which are farther south. We speculate that the missing variance in summer and autumn in the model simulation might be related to the missing high-frequency wind forcing in the model, which would add additional variability into the current field during the whole year and/or to a missing instability process in the model.

The simulations demonstrate that the high-frequency velocity fluctuations in winter are associated with a simultaneous instability of the whole LC: Fig. 4 shows speed and velocity of the upper LC at a depth of 91 m at four different times (of the year) from MITgcm. Similar structures can be seen in FLAME as shown by Eden and Böning (2002) in their Fig. 8. The speed along the shelfbreak LC north of the Hamilton Bank at 55°N and between 56° and 54°W is relatively constant in mid-December ranging between 0.6 and 0.7 m s⁻¹. The snapshot in mid-March reveals a different picture: the LC becomes unstable, and small-scale velocity fluctuations are present in the whole LC. The absolute velocity is highly variable in the area of the LC and reaches values between 0.1 and 1 m s⁻¹. The snapshot in mid-June reveals a reorganizing of the upper-shelfbreak LC. In mid-September absolute velocities reach 0.5 m s⁻¹, and the LC is slightly broader than in mid-June. In FLAME, the LC exhibits similar behavior.

The instabilities start to grow at the offshore edge of the shelfbreak LC when convective water masses appear in the boundary current (not shown). The first wavelike disturbances can be seen very quickly with time scales on the order of days and along-stream wavelengths of about 30–40 km. A wave passes a particular point in the LC within about 2 days. The enhanced variance near the 2-day period, which can be found in the spectra, can be associated with these small-scale disturbances. However, a further analysis of the time-evolving flow field reveals that frontogenesis sets in rapidly leading to nonlinear characteristics of the flow. Frontal strain and shear rapidly deform the growing waves and consequently different wavelengths develop. An upscale energy transport seems to generate larger lateral scales with longer periods farther downstream. This is supported by the spectral estimates of the model current data, which reveal that at the northernmost mooring K6, shorter time scales are generally found compared to the moorings farther downstream.

### 4. Linear stability analysis of the Labrador Current

In this section, we discuss a nonhydrostatic ageostrophic linear stability analysis similar to the one performed by Stone (1971). However, the discussion here is slightly more realistic, because we also account for the vertical variation of the background shear and stratification, for the horizontal components of the Coriolis force, and apply a β-plane approximation rather than an f plane. Assumptions and the mathematical and numerical details of our method are described in the appendix. Our linear stability analysis predicts the characteristics of perturbations on a vertically sheared background flow (which is taken here as the LC). Vertical eigenfunctions and eigenvalues for a given background flow are estimated numerically based on the linearized Navier–Stokes equations. If the amplitudes of those solutions are growing in time, that is, when eigenvalues of the solutions become complex, they can be associated with unstable waves. The stability analysis yields the time and length scale of the fastest growing wave solution, as well as perturbation quantities such as \( u' \) and \( v' \), and correlations such as EKE from \( (u'^2 + v'^2)/2 \). The unstable waves grow exponentially with time and it is assumed that the fastest growing waves will dominate after a short period of time and thus are the ones that can be identified in the model simulation and the observations.

The amplitude of the wave solution is not determined by the linear stability analysis. For the scaling of the amplitude in \( u \) and \( v \), the imaginary part of the frequency \( \omega \) of the fastest growing wave is used as the inverse time scale and its wavelength \( \lambda = 2\pi/k \) as the spatial scale. It is, however, clear that the final eddy length scale is a result of the nonlinear processes excluded from the linear
analysis considered here. For geostrophically balanced flow, $L$ is usually larger than the scale of the unstable wave due to an inverse kinetic energy cascade (e.g., Olbers et al. 2012). However, it was shown in Killworth (1997), Eden (2011, 2012), and Vollmer and Eden (2013) that the scaling based on the properties of the linear stability analysis indeed yields reasonable eddy amplitudes and related eddy diffusivities for mesoscale flow.

We here use monthly-mean values of the model simulations within the LC for different times during the year as the background flow and stratification for the linear stability analysis. We note that the linear stability analysis does not rely on the primitive equations as in the model simulation, but is more general and will thus reveal modes of instabilities that are not permitted in the model. We use the model simulation to provide the background flow and stratification because sufficient observations are not available. We use FLAME instead of MITgcm for the background conditions, because FLAME provides stratification that is in slightly better agreement with observations because of the bias in convection depth in MITgcm. The stability analysis of the LC reveals three dominant modes of instability, which we call the interior, shallow, and symmetric mode.

![Instantaneous snapshots of speed and velocity](image)

**FIG. 4.** Instantaneous snapshots of speed and velocity (arrows, every fourth grid point) at 91-m depth in the MITgcm simulation for four different times of the year in the southwestern LS. (a) 15 Dec, (b) 15 Mar, (c) 15 Jun, and (d) 15 Sep. The terms $u$ and $v$ have been interpolated on tracer grid points prior to the analysis.
These modes correspond to baroclinic instability in the interior, to baroclinic instability in the mixed layer (both at low Ri), and symmetric instability, respectively, and are discussed in the following.

### a. Interior mode

Figure 5 shows the results of the linear stability analysis for background flow and stratification taken from March-mean values of FLAME at the velocity grid point closest to the position of K6 within the LC. We have excluded the top 20 m from the analysis to avoid the ageostrophic Ekman layer. We have also excluded a bottom Ekman layer of the three lowermost grid boxes in order to stay consistent with the linear stability analysis, where a geostrophically balanced background flow was assumed. The vertical grid that is used to solve the linear stability problem is identical to the model grid. The speed of the background velocity decays from about 0.6 m s$^{-1}$ at 20 m to 0.17 m s$^{-1}$ at 700 m. The stratification is weak in the upper 50 m and increases to $N = 5.4 \times 10^{-3}$ s$^{-1}$ at 55 m and decays with depth to $N = 0.8 \times 10^{-3}$ s$^{-1}$ at 700 m. The growth rate (the imaginary part of the eigenvalue $\omega$) is estimated for different $k$ and $l$ combinations, where $k$ is the zonal and $l$ is the meridional wavenumber. The resulting growth rates for each $k$ and $l$ combination are shown in Fig. 5a. The maximal growth rates are given for an orientation of the wave vector roughly parallel to the background flow, which is indicative of an Eady-type baroclinic instability. The fastest growing mode has a growth rate of 0.94 day$^{-1}$ and a corresponding (rotated, along flow) wavelength of 42.5 km, thus close to the interior first baroclinic Rossby radius or zonal and meridional wavelength of 44.8 and −134.5 km, respectively.

The phase velocity $c = \text{Re}(\omega)/\sqrt{k^2 + l^2}$ of the corresponding wave solutions (given by the real part of the eigenvalue) is shown in Fig. 5b. For the fastest growing mode, the phase velocity is 0.28 m s$^{-1}$, leading to a steering level of the waves (where background flow and opposite phase velocity are identical) at a depth of 330-m depth. Note that isopycnal diffusivities are expected to have a maximum at the steering level (Smith and Marshall 2009; Vollmer and Eden 2013).

The vertical structure function of the perturbation velocities (i.e., $u$ and $v$) and the resulting EKE are shown in Figs. 5e and 5f, respectively, using the scaling of the amplitudes as outlined above. The velocities are surface intensified with maximal values of 0.35 m s$^{-1}$ and decay to a middepth minimum of 0.15 m s$^{-1}$ at depths below 200 m before increasing slightly again, similar to an Eady-type instability. The EKE shows a surface maximum of 300 cm$^2$ s$^{-2}$ and decays to 50 cm$^2$ s$^{-2}$ below 200 m. Because it shows loadings over the whole water columns, we call this the interior mode. It can be characterized as an Eady-type baroclinic (balanced) instability, but at Richardson numbers on the order of one as discussed below.

For the linear stability analysis of the interior mode shown in Fig. 5, we have chosen the same vertical resolution as in the ocean circulation model (see section 2).
and found this grid also appropriate for the linear stability analysis. However, sharp gradients in the vertical shear or stratification in the ML (Fig. 6) can lead to unstable modes resulting from grid noise, which are not physically meaningful. In the circulation model, the grid noise modes are damped by lateral and vertical friction and diffusion, which we have also applied in the linear stability analysis (see appendix). The effect of friction and diffusion on the interior mode is small however; the calculations for the interior mode are repeated with friction comparable to the friction used in the model simulations and without friction; changes in growth rates and vertical structure functions are within a few percent. Note that we have also excluded the influence of topography. The possible impact of topography is discussed in the last section.

Table 1 shows the growth rates and wavelengths of the interior mode at K6 using monthly-mean profiles of background shear and stratification from FLAME for all months. The interior mode is present year-round but has its maximum growth rate in March, where we also see the maximum in EKE at K6 both in the observations and the model. From November to February growth rates are also enhanced, while during the rest of the year, growth rates are much smaller, except for May where a local maximum is present.

The wavelength of the interior mode agrees with a qualitative comparison with the wavelength seen in the model simulation during the initial instability of the LC shown in Fig. 4. From wavelength and phase speed, we calculate a wave period of about 1.8 days of the most unstable wave related to the interior mode at K6 in March. This is at least in qualitative agreement to the spectral estimate of velocity fluctuations in both the mooring data and the model simulation, although the spectral estimates show also enhanced variance at larger periods, pointing toward an inverse energy cascade in the turbulent flow. We therefore conclude that the interior mode is responsible for the instability of the LC in the model simulation and speculate that this might also be the case in the observations.

b. Shallow mode

For a typical monthly-mean profile of background shear and stratification of the shelfbreak LC, a further mode is present. It is related to the weakly stratified ML,
can be characterized as a baroclinic (balanced) mixed layer instability at small Ri, and is called the shallow mode. Figure 6 shows this shallow mode for January-mean values of background flow and stratification taken from FLAME at the velocity grid point closest to the position of K6. Here, we use for the numerical linear stability analysis a higher vertical resolution than for the interior mode of 1 m, that is, much higher than the vertical resolution of the circulation model. We also restrict the analysis to the upper 200 m of the water column, because repeating the analysis with deeper profiles does not change the shallow mode considered here (cf. also Fig. 7). This can be explained by almost vanishing vertical velocities of the shallow mode below the thermocline, such that the (approximate) lower boundary condition \( w = 0 \) at \( z = 200 \text{ m} \) becomes appropriate. The velocity and stratification profiles from the model simulation have also been smoothed with a running mean over a depth range of 12 m, and the linear stability analysis was used without any lateral friction and diffusion. The shear due to ageostrophic Ekman flow in the upper two grid boxes was removed, in order to stay consistent with the linear stability analysis, where a geostrophically balanced background flow was assumed.

Different from the interior mode that exhibits a global maximum of the growth rates in wavenumber space (Fig. 5a), the shallow mode (red cross in Fig. 6a) appears as a saddle point. This is because Ri becomes smaller than one in the mixed layer—as seen in Fig. 6e—which leads to the existence of symmetric instabilities with larger growth rates than both interior and shallow modes for large cross-flow wavenumbers. We note that applying a threshold to \( N^2 \) to prevent an Ri smaller than one eliminates the symmetric mode. The shallow mode becomes a global maximum of the growth rates at an almost identical position in wavenumber space as the red cross in Fig. 6a (not shown) with, however, slightly smaller maximal growth rates due to the increased Ri. The symmetric mode is discussed in the next section; here, we first concentrate on the shallow mode.

The growth rates of the fastest growing shallow mode are \( >3 \text{ day}^{-1} \) in Fig. 6a and thus larger than the ones of the interior mode. As for the interior mode, the wave vector of the shallow mode is parallel to the background velocity, pointing also to an Eady-type baroclinic instability, but the along-flow wavelength of the shallow mode is \( O(1 \text{ km}) \), that is, much smaller than the one of the interior mode. The lateral scale of the shallow mode is close to the ML deformation radius, defined as \( N_{ML} h_{ML}/f \), where \( N_{ML} \) and \( h_{ML} \) are the Brunt–Väisälä frequency and depth of the mixed layer, respectively.

The phase velocity of the shallow mode is 0.56 m s\(^{-1}\) (i.e., much faster than the one of the interior mode). In contrast to the interior mode, the velocity amplitudes of the shallow mode show loadings almost exclusively in the ML, but have—because of the much smaller lateral...
scale—maximal amplitudes of only 0.08 m s\(^{-1}\) (i.e., much smaller than those associated with the interior mode). Because the wavelength of the shallow mode is smaller than the horizontal resolution of the model, the shallow mode cannot be found in the model simulations and consequently cannot be responsible for the instability of the LC in the simulations. However, it is suggested that it will show up by increasing the model resolution and might also play an important role for the instability process in the real ocean.

The interior mode is also present in Fig. 6a at similar wavenumbers and with similar vertical eigenfunctions as for March shown in Fig. 5a, but with smaller growth rates than the shallow mode. The interior mode can, however, hardly be seen in Fig. 6a because for the wavenumber scaling used in Fig. 6a, the interior mode is located at a local maximum of growth rates very close to the zero wavenumber amplitude. Therefore, we show in Fig. 7 the growth rate as a function of the logarithm of the along-flow wavenumber and for the zero cross-flow wavenumber, solving the linear stability problem for March shown in Fig. 5 also at a high vertical resolution of 2 m. Here, both interior and shallow modes can be seen as local maxima of the growth rates, with similar vertical structure in \(u\) and \(v\) as above.

Table 1 shows that the shallow mode is present year-round at K6, because growth rates are larger than 3 day\(^{-1}\) in almost each month. Different from the interior mode, however, the shallow mode shows no clear annual cycle in its growth rates and, in particular, no maximum during late winter. On the other hand, the wavelengths of the shallow mode become larger in winter (from November to March) than during the rest of the year, because the mixed layer depth—and thus the Rossby radius representative for the mixed layer—is larger during winter.

c. Symmetric mode

The symmetric mode only shows up in the LC when \(\text{Ri} \) becomes smaller than one in the ML. Symmetric instabilities can occur if the potential vorticity (times \(f\)) becomes negative or for \(0 < \text{Ri} \leq 1\). Richardson numbers well below one are indeed present in both model simulations within the ML above the shelfbreak LC especially during early winter when the ML is deeper (see Figs. 6e and 9, with Fig. 9 described in greater detail below) but also during all other months. While for the interior and shallow modes the fastest growing modes are found for a wavenumber vector \(k\) oriented parallel to the background flow, Fig. 6a shows that the largest growth rates associated with the symmetric mode are given for \(k\) oriented in the cross-frontal direction. Furthermore, the interior and shallow modes can be found for along-flow wavelengths close to the Rossby radius—either the interior Rossby radius or the Rossby radius representative for the mixed layer—while the symmetric mode is found for very small cross-flow wavelength.

The numerical stability analysis predicts maximum growth rates at the scaled wavenumbers \(k = -0.45\) and \(l = -1.06\), or \(k = 0\) and \(l = 1.1\), when rotating the background flow into a zonal direction. Extending the analysis to larger wavenumbers as shown in Figs. 6a and 6b, the maximal growth rate of the symmetric mode further increases for larger (rotated) \(l\), until it reaches asymptotically its maximum (not shown). The growth rate for the scaled wavenumber \(k = (-0.45, -1.06)\) of the symmetric mode is already much larger than those for the interior and the shallow modes (i.e., about 11 day\(^{-1}\) for a rotated meridional wavelength of 310 m). The phase velocity of the symmetric mode tends to vanish, which shows that these solutions are not real waves as for the interior and shallow modes, where the largest growth rates are associated with nonzero phase speeds. Different from the interior and shallow modes, the symmetric mode also shows no structure in the along-flow direction, and it features very small wavelength in the cross-flow direction. The vertical structure of \(u\) and \(v\) of the symmetric mode shows maximal values of 3.7 cm s\(^{-1}\) at 23-m depth and vanishing velocities below the ML base.

For wavelengths comparable to the lateral model resolution of about 5 km in the LS, the linear stability analysis predicts maximal growth rates of the symmetric mode that are much smaller than those of the interior mode, and which are likely damped by the friction in the model. Thus, we do not expect to see the symmetric mode in the hydrostatic model simulations. In the ML of the real LC, however, symmetric instability is likely to be present and will be related to slantwise convection. Note that the circulation model is hydrostatic and consequently not able to simulate slantwise convection.

5. Seasonality of the Labrador Current instability

The interior mode has lateral scales from 30 to 45 km, thus is well resolved by the \(1/12^\circ\) model simulations, while we do not expect to see the symmetric and shallow modes. By applying the local linear stability analysis to monthly-mean flow and stratification of the model simulation at each grid point in the LS, the interior mode is shown here to be responsible for the local maximum in EKE along the LC and its seasonality in the model simulations. Figures 8a and 8b show the growth rates of the interior mode during March and September in the southwestern LS. Maximal growth rates up to 1.5 day\(^{-1}\) are reached in the northern part of the LC in March, while in the interior LS and onshore (except close to the
shoreline) growth rates are much smaller or even vanish. Farther downstream of the LC, the growth rates reach maximal values of about 1 day$^{-1}$. In contrast, the growth rates along the LC are about 3 times smaller in September. Figures 8c and 8d show the associated EKE during March and September at around 100-m depth. In March, EKE reaches 250 cm$^2$s$^{-2}$ within the LC, while in September the EKE is much weaker with maximum values of around 50 cm$^2$s$^{-2}$. Both the timing and magnitude of the changes in growth rate and EKE thus agree well with both the model simulation and the observations shown in Fig. 2. Further, the growth rates and EKE are enhanced along the whole LC in March, in agreement with both model and observations. This suggests that the EKE maximum in late winter is produced locally along the whole LC due to the interior mode, that is, due to baroclinic (balanced) instability. Wavelengths between 25 and 50 km (i.e., between 1 and 2 times the Rossby radius) are predicted along the LC for the interior mode in March (not shown). This is in good agreement with the first wave-like disturbances found in the model simulation. Note that in March wavenumbers are slightly smaller than in September. A shift toward smaller wavenumbers points to ageostrophic effects for $R_i = O(1)$, which we indeed find in winter as shown next.

Stratification, vertical shear, and the resulting Richardson numbers determine the growth rate of the interior mode. Thus, these variables are discussed here in more detail for the near-surface LC to explain the timing of the instabilities. Figure 9 shows the monthly-mean $N$ and $S$, as well as the $R_i$ along 57.6$^\circ$N taken from FLAME for different months of the year. The transect is marked in Fig. 1. The seasonal cycle in $N$, $S$, and $R_i$ is related to the local ML variations and the advection of convective water masses from the interior LS. Because of increasing wind-induced turbulence, the ML starts to deepen slightly already in September. The ML further deepens in October and November, but the water masses below the ML are still strongly stratified resulting in $R_i \gg 1$ below the ML. In late winter, however, weak stratification is also found below the ML depth with a maximum value of about $N = 5 \times 10^{-3}$ s$^{-1}$ in March and no clear pycnocline can be identified anymore, which was present in fall and early winter. This erosion of the pycnocline is caused by a combination of lateral advection of ventilated water and local surface heat fluxes.

In January, $R_i$ starts to decrease significantly to values below 10 in the upper offshore part of the shelfbreak LC because of a decrease in $N$ and an increase in $S$. Both the decrease in $N$ and the increase in $S$ are related to the approach of ventilated, much denser, and weakly stratified waters from the interior LS. The lowest Richardson numbers in the LC can be found in February and March. Because of strong vertical shear and weak stratification in the upper 200 m, Richardson numbers well below 10, even close to 1, are reached. In April, the restratification starts because of the local surface warming and the lateral cross-stream mixing induced by the instabilities. The restratification due to strong positive surface heat fluxes accelerates in March, but Richardson numbers around 10 are still found in the depth range of 100 m due to the continuing presence of strong vertical shear. Only in late summer and autumn are the Richardson numbers large anywhere in the subsurface LC due to a combination of weak shear and strong stratification. Note that the vanishing $N$ close to the bottom occasionally leads to low Richardson numbers as seen in Fig. 9, however, without any seasonal cycle or consequence on the instabilities of the LC.
FIG. 9. Seasonal cycle of monthly-mean (left) buoyancy frequency $N$ (s$^{-1}$), (middle) vertical shear (s$^{-1}$), and (right) the logarithm of $Ri = N^2/S^2$ along 57.6°N from FLAME. Also shown is the alongshore velocity component [solid white lines (m s$^{-1}$) with contour interval of 0.1 m s$^{-1}$].
As shown above the vertical shear is strongest in the late winter, whereas the stratification is weakest in winter. Consequently, both the annual cycle of the vertical shear and stratification are important for the instability process within the LC. Note that there is also an increase of the mean Rossby numbers along the LC in late winter in the model simulations. We have estimated the Rossby number using $|\zeta|/f$. Mean maximum values of about 0.1–0.2 are reached along the LC in late winter, whereas in September the Rossby numbers are well below 0.1. Rossby numbers larger than 0.3 are found in more than 10% of the grid boxes in March, whereas in late summer and autumn no Rossby numbers larger than 0.3 are found along the LC. As large Rossby numbers indicate that ageostrophic terms are of larger importance, the results from the quasigeostrophic approximation are therefore in principle invalid to explain the dynamics of the LC.

6. Summary and discussion

The LC features a local maximum in EKE that is known to have a pronounced annual cycle, peaking during winter and with much lower values during the rest of the year. The dynamical cause of this EKE maximum and its seasonality are the focus of this study. It can be important for lateral mixing and stirring processes, which alter the water mass properties of newly formed LSW during its rapid export within the deep LC, and for the transformation rates of LSW, which might be a controlling factor of the Atlantic MOC and its associated meridional heat transport.

The pronounced annual cycle of EKE along the LC is found both in mooring current data and in high-resolution ocean circulation model simulations. The EKE magnitudes in the model simulations agree qualitatively well with observational estimates, although with a low bias particularly in summer and fall, which we relate to the missing year-round high-frequency wind stress forcing and/or to a missing instability process in the model. Spectral analysis of the mooring current data and velocities from model simulation within the LC show enhanced high-frequency variance for periods between 2 and 5 days during the peak in winter. Because the model is driven by monthly-mean wind stress, internal instability can be made responsible for the seasonality of the EKE in the LC, while high-frequency wind stress forcing can be excluded as a possible driver in the model. A model simulation with high-frequency wind forcing would help to explain and to quantify the missing background level in the variance, which is left for future work.

Using typical stratification and vertical shear of the LC taken from the model simulations, linear stability analysis predicts three dominant modes of instability in the shelfbreak LC:

- An interior mode with an along-flow wavelength of about 30–45 km comparable to the local interior first baroclinic Rossby radius and with a phase velocity of about 0.3 m s$^{-1}$. This mode is present year-round, but has a maximal growth rate of about 1 day$^{-1}$ in March. It is surface intensified, but with deep-reaching amplitudes. The interior mode is akin to baroclinic instability, but operates mainly at low Richardson numbers and finite Rossby numbers, therefore with much larger growth rates than for the quasigeostrophic limit of $\text{Ri} \gg 1$.

- A shallow mode is present year-round, with an along-flow wavelength of about 0.3–1.5 km, comparable to the Rossby radius related to the depth and stratification of the mixed layer and with a phase velocity of about 0.6 m s$^{-1}$. The amplitudes of the shallow mode are confined to the mixed layer, but it has growth rates about 3 times larger than the growth rates of the interior mode. The shallow mode is also a balanced mode akin to baroclinic instability, but confined to the mixed layer and for $\text{Ri} = O(1)$. It is not resolved by the horizontal grid of the model, but is likely to be present in observations.

- A symmetric mode can be found due to Richardson numbers below one in the ML of the LC with vanishing phase velocity. It has the largest growth rates at small cross-flow wavelengths, but no along-flow structure, and its amplitudes are also confined to the mixed layer. Growth rates of this mode on the grid scale of the model are small and thus not seen in the simulations, but the symmetric mode is likely to show up in the ML of the LC associated to slantwise convection.

The interior mode is found to be in agreement with the growing instabilities in late winter showing up in the model simulations. It has lateral scales close to the local Rossby radius of deformation and is thus resolved in the model. Because of the low Richardson numbers in the LC in winter, the time scale of the interior mode is comparable with the time scale of MLI or “submesoscale” instabilities discussed, for example, by Boccaletti et al. (2007). The rapid start of the instability process along the whole LC in the model simulations is in agreement with the large growth rates of the interior mode. The lateral scales of MLI are set by the Rossby radius given by the stratification and depth of the ML and consequently much smaller than the lateral scales of the interior mode. Our shallow mode corresponds to the MLI of Boccaletti et al. (2007) and has indeed larger growth rates than the interior mode.

Both shallow and interior modes are called balanced modes and are related to the Rossby wave branch (in
contrast to the unbalanced gravity wave branch). Based on the orientation of the wavenumber vector in flow direction, and on the form of the growth rate as a function of the wavenumber, it is clear that the interior and shallow modes are Eady-type baroclinic instabilities, as discussed by many authors before (e.g., Stone 1970). However, it is also clear that ageostrophic terms are not small in particular for the dynamics of the shallow mode, because the Ri becomes $O(1)$. In any case, the shallow mode is different from the ageostrophic mode by Molemaker et al. (2005) that can also be found in the mixed layer, and which is clearly out of balance, as detailed in the introduction.

Low Richardson numbers well below 10 within the upper LC in March result in 3 times larger growth rates of the interior mode compared to September. The low Richardson numbers result from a combination of weak stratification and enhanced vertical shear in winter, which in turn related to a combination of local buoyancy loss and the advection of weakly stratified denser convective water masses from the interior. During the rest of the year, strong stratification and weak vertical shear lead to larger Richardson numbers and smaller growth rates. As larger isopycnal slopes and vertical shear and weak stratification in winter are indeed observed features of the LC (Pickart et al. 2002; Cuny et al. 2005), our analysis suggests that the interior mode with increased growth rates due to low Richardson numbers leads to the observed EKE maximum in the LC in winter.

Using the scaling of the velocity amplitudes introduced in Killworth (1997) and Eden (2011), the interior mode contains most of the kinetic energy, because it has a much larger wavelength than the shallow mode, which compensates the smaller growth rate of the interior mode. The scaling can thus explain why a great portion of the observed variance in the LC due to baroclinic instability is also present in the model simulations. On the other hand, we speculate that the missing variance in the model simulation compared to observations might result from EKE related to the unresolved shallow mode, but this can only be answered by increasing the model resolution well below 1 km. Based on the scaling of the velocity amplitudes, we might also speculate that the more energetic interior mode is more important for lateral mixing and stirring than the less energetic shallow mode. However, linear stability analysis does not allow us to infer the mixing effects of the instabilities in the fully nonlinear turbulent regime.

The symmetric mode also does not show up in the model, but we do not expect this mode to be important for lateral mixing and stirring. However, it does modify convection in the LC to slantwise convection (e.g., Cuny et al. 2005). We have not found the ageostrophic mode, the unbalanced mode described by Stone (1971) and Molemaker et al. (2005), in the linear stability analysis, because it always has smaller growth rates than the balanced modes. This mode might play an important role for the dissipation of kinetic energy of the mean balanced flow, but because of the smaller growth rates, we do not expect this mode to play an important role for lateral mixing.

Because our model simulation is climatologically forced, we cannot realistically account for interannual variability. The growth rate of the instability process depends on the Ri, which depends to some extent on the watermasses advected from the interior of the Labrador Sea. Because the deep convection activity and thus the stratification in the Labrador Sea shows large interannual variability (e.g., Lazier et al. 2002), it is possible that the strength of the instability process also shows large interannual variability. Thus, model simulations with realistic interannually varying forcing are suggested in order to learn about the possible linkage between the strength of deep convection and the instability process in the boundary current.

Finally, a few caveats need to be addressed: the linear stability analysis accounts only for vertical shear instability, while horizontal shear and thus barotropic instability is not included. Eden and Böning (2002) calculated energy transfer rates of potential energy and kinetic energy of the mean flow into the EKE along the LC and find that generally only 10% of the EKE is fed from the lateral shear of the mean flow. It thus seems to be sufficient here to focus on the vertical shear only. For other boundary currents, such as the shelfbreak current in the Mid-Atlantic Bight, lateral shear appear to be more important (Lozier et al. 2002). The LC is certainly also influenced by topography, but topographic effects are neglected here. Because the focus of this study lies on seasonal effects and the topography does not change during the year, this simplification seems justified. Furthermore, Lozier and Reed (2005) found that for baroclinic currents, the effect of topography remains small. On the other hand, topography can also stabilize currents (Isachsen 2011; Vollmer and Eden 2013), such that growth rates might be overestimated.

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APPENDIX

The linear stability analysis is based on the following equations:
\[ \frac{\partial}{\partial t} \mathbf{u} + \mathbf{u} \cdot \nabla \mathbf{u} = -\nabla p + 2\Omega \times \mathbf{u} + b \mathbf{e}_z + A_v \frac{\partial}{\partial z} \mathbf{u} + A_h \nabla^2 \mathbf{u}, \]  
\[ \frac{\partial}{\partial t} b + \mathbf{u} \cdot \nabla b = K_v \frac{\partial}{\partial z} b, \]  
\[ \frac{\partial}{\partial t} p + c_s^2 \nabla \cdot \mathbf{u} = 0, \]  
\[ (A1) \]  
\[ (A2) \]  
\[ (A3) \]

where \( \mathbf{u} \) denotes the fluid particle velocity; \( p \) is the (scaled) pressure; \( b \) is the buoyancy; \( \Omega = |\Omega|(0, \cos \phi, \sin \phi) \) is the Earth rotation vector at latitude \( \phi \); \( c_s \) is the speed of sound; \( \mathbf{e}_z \) is the vertical unit vector; \( A_v \) and \( A_h \) are the vertical and horizontal viscosities, respectively; and \( K_v \) is vertical diffusivity. The Boussinesq approximation is applied to the momentum Eq. (A1), and the full incompressibility (or \( c_s \to \infty \)) was assumed to derive Eq. (A2) by combining temperature and salt conservation equations. Equation (A3) is a combination of mass conservation and the equation of state (see, e.g., Olbers et al. 2012), where the Boussinesq approximation is only partially applied by keeping a finite \( c_s \) in the time derivative of \( p \), which makes it a prognostic equation for \( p \). By doing so, it is much simpler to obtain the eigensolutions of the linearized system by numerical methods, as for the fully incompressible equations considered by, for example, Stone (1971). On the other hand, sound waves will be part of the solution, but they can easily be identified by their large phase velocities and sorted out, even when artificially decreasing \( c_s \). We found this method to work well for \( c_s = 150 \text{ m s}^{-1} \), the value that we use in this study, and we do not expect any effects of the sound waves on the remaining (gravity and Rossby) wave branches, because tests with variations in \( c_s \) do not change the solution and analytical solutions of idealized test cases as the Eady case are correctly reproduced.

The equations are linearized with respect to a basic state with vanishing vertical velocity and no horizontal variations in lateral velocity and stratification, using \( w = 0 \) and \( \partial \phi / \partial z = 0 \) at \( z = -h \), with 0 as kinematic and dynamic boundary conditions. By ignoring lateral variations of the background flow and stratification, we do not account for lateral shear instability and assume that those instabilities are unimportant for the purpose of this study. For a nonconstant Earth rotation vector \( \Omega \) in Eq. (A1), linear waves do not solve the problem. A streamfunction and velocity potential is therefore introduced for the horizontal velocity. In the corresponding tendency equations for streamfunction and velocity potential, \( \Omega \) and \( d\Omega / dy \) show up and are taken both as constants to allow for a varying \( \Omega \) [in a Wentzel–Kramers–Brillouin (WKB) sense].

For wave solutions \( \mathbf{u} = u_0(z) \exp[i(\mathbf{k} \cdot \mathbf{x} - \omega t)], \quad b = b_0(z) \exp[i(\mathbf{k} \cdot \mathbf{x} - \omega t)], \quad \text{and} \quad p = p_0(z) \exp[i(\mathbf{k} \cdot \mathbf{x} - \omega t)], \) with the horizontal wavenumber vector \( \mathbf{k} = (k, l) \) and the frequency \( \omega \), Eqs. (A1)–(A3) become a vertical eigenvalue equation. Discretization in the vertical yields an algebraic eigenvalue problem, which can be solved at given \( k \) and \( l \) for the vertical eigenvectors \( u_0, b_0, p_0 \), and the eigenvalues \( \omega \). The growth rate of the solution is given by \( \Im(\omega) \); we consider only eigenfunctions with the largest growth rate at given \( k \) and \( l \). The phase velocity is given by \( \Re(\omega)/|\mathbf{k}| \); the related EKE is given by \( \Re(u_0 \cdot u_0^*)/2 \).

REFERENCES


