The tropopause inversion layer in baroclinic life-cycle experiments: the role of diabatic processes

D. Kunkel, P. Hoor, and V. Wirth
Institute for Atmospheric Physics, Johannes Gutenberg University Mainz, Mainz, Germany

Correspondence to: D. Kunkel (dkunkel@uni-mainz.de)

Received: 21 July 2015 – Published in Atmos. Chem. Phys. Discuss.: 10 August 2015
Revised: 24 November 2015 – Accepted: 3 December 2015 – Published: 19 January 2016

Abstract. Recent studies on the formation of a quasi-permanent layer of enhanced static stability above the thermal tropopause revealed the contributions of dynamical and radiative processes. Dry dynamics leads to the evolution of a tropopause inversion layer (TIL), which is, however, too weak compared to observations and thus diabatic contributions are required. In this study we aim to assess the importance of diabatic processes in the understanding of TIL formation at midlatitudes. The non-hydrostatic model COSMO (COsortium for Small-scale MOdelling) is applied in an idealized midlatitude channel configuration to simulate baroclinic life cycles. The effect of individual diabatic processes related to humidity, radiation, and turbulence is studied first to estimate the contribution of each of these processes to the TIL formation in addition to dry dynamics. In a second step these processes are stepwise included in the model to increase the complexity and finally estimate the relative importance of each process. The results suggest that including turbulence leads to a weaker TIL than in a dry reference simulation. In contrast, the TIL evolves stronger when radiation is included but the temporal evolution is still comparable to the reference. Using various cloud schemes in the model shows that latent heat release and consecutive increased vertical motions foster an earlier and stronger appearance of the TIL than in all other life cycles. Furthermore, updrafts moisten the upper troposphere and as such increase the radiative effect from water vapor. Particularly, this process becomes more relevant for maintaining the TIL during later stages of the life cycles. Increased convergence of the vertical wind induced by updrafts and by propagating inertia-gravity waves, which potentially dissipate, further contributes to the enhanced stability of the lower stratosphere. Finally, radiative feedback of ice clouds reaching up to the tropopause is identified to potentially further affect the strength of the TIL in the region of the clouds.

1 Introduction

The sharpness of the tropopause in the extratropics has gained increased attention in recent years (e.g., Gettelman and Wang, 2015). Local maxima of static stability, usually measured by the squared Brunt–Vaisala frequency $N^2 = g/\Theta \cdot \partial \Theta / \partial z$, where $g$ is the gravitational acceleration, $\Theta$ the potential temperature, and $z$ the geometric altitude, inferred from radiosonde measurements (e.g., Birner et al., 2002; Birner, 2006) and Global Positioning System (GPS) radio occultation measurements (Randel et al., 2007), revealed the existence of a quasi-permanent inversion layer above the thermal tropopause. This tropopause inversion layer (TIL) is a distinct feature of the region of the upper troposphere and lower stratosphere (UTLS), from tropical to polar regions (e.g., Grise et al., 2010) and is also evident in general circulation models and climate analysis data sets (e.g., Birner et al., 2006).

Global studies of GPS temperature profiles and re-analysis data sets showed that the TIL is present at all latitudes (Grise et al., 2010; Gettelman and Wang, 2015). In the tropical lower stratosphere two maxima of enhanced static stability are found at about 17 and 19 km altitude. The upper peak shows a seasonal cycle with a winter maximum, while the lower peak has relatively large values all year round (Grise et al., 2010). In polar regions a distinct summer maximum occurs (Randel and Wu, 2010), while the TIL is evident in midlatitudes throughout the entire year with a slightly deeper appearance during winter (Bell and Geller, 2008). General-
ally, the smallest values of static stability above the thermal tropopause are evident in the region of the subtropical jet (Grise et al., 2010).

In several studies it was shown that a TIL can form from balanced, adiabatic, and frictionless dynamics without explicit contributions from radiation in the extratropics. These idealized model simulations span the range from local to global scales, with studies of the dynamics of upper-level anomalies of potential vorticity (further abbreviated with PV) (Wirth, 2003, 2004), of baroclinic life cycles (Erler and Wirth, 2011), and of the dynamical response to a forcing of a Held–Suarez test (Held and Suarez, 1994) in a dry general circulation model (Son and Polvani, 2007). In the latter case, the TIL forms spontaneously under a wide variety of model parameters, such as horizontal and vertical model resolution. From the analysis of positive and negative PV anomalies it was found that the sharpening of the tropopause was linked to the convergence of the vertical wind. Particularly, this was related to a cross-frontal circulation (Wirth, 2004). Furthermore, the TIL evolved stronger above anticyclonic than over cyclonic flow (Wirth, 2003). This result was confirmed in studies of adiabatic baroclinic life cycles, in which the TIL became evident after breaking of baroclinic waves (Erler and Wirth, 2011). Recently, the impact of dissipating inertia-gravity waves was suggested to persistently contribute to the formation and maintenance of the TIL. These waves result from imbalances along the jet and the dissipation may alter the thermal structure through energy dissipation, local heating, and turbulent motions (Kunkel et al., 2014). Moreover, Birner (2010) showed that the vertical structure of the residual circulation in the stratosphere contributes to the sharpening of the tropopause by inducing a dipole forcing of static stability around the tropopause. This process was identified to significantly add to the tropopause sharpening during winter in the midlatitudes.

Balanced dynamics alone, however, cannot explain all features related to the TIL (Son and Polvani, 2007) and as has been shown by Randel et al. (2007) radiative processes contribute significantly to the TIL. From fixed dynamical radiative transfer calculations it was concluded that water vapor cooling around the tropopause and heating by ozone in the lower and middle stratosphere contribute to a layer of enhanced static stability above the thermal tropopause. Particularly, the water vapor cooling has been identified to be a major process for the summer TIL in polar regions (Randel and Wu, 2010).

Thus, several mechanisms have been identified so far to explain the strength and occurrence of the TIL at all latitudes. Since dry dynamics is not sufficient to fully explain all features of the TIL, processes beyond adiabatic and frictionless dynamics are required to close this gap. Especially in the midlatitude tropopause region, all processes, synoptic-scale and stratospheric dynamics as well as the radiative forcings, need to be considered. With this knowledge we can ask the question which of the before mentioned processes is most important to form and maintain the TIL. In this study we aim to address this question in the framework of idealized baroclinic life cycles with a limited area, non-hydrostatic model. We extend the work of Erler and Wirth (2011) and include diabatic processes, i.e., related to humidity, radiation, or turbulence. These processes can violate material conservation of potential vorticity \( \tilde{Q} \) and are further referred to as non-conservative processes in this study. Since we focus on a rather short timescale, we assume that the effect of the stratospheric circulation is rather small and exclude this effect in the interpretation of our results. Thus, we focus mainly on the following questions: (1) how do non-conservative processes, i.e., diabatic processes, alter the TIL evolution in baroclinic life cycles compared to the well-known evolution in the adiabatic and frictionless case? (2) What is the relative importance of individual processes that contribute to the formation the TIL during different stages of the life cycles?

To answer these questions we structured our analysis as follows. In Sect. 2 we introduce the model setup along with the physical parameterizations and a summary of the conducted simulations. We then present results from two sets of simulations of so-called anticyclonic life cycles. In Sect. 3 we show results from baroclinic life cycles in which only one individual non-conservative process is turned on separately to address question 1. In a second set of simulations we show results of simulations with a successively increasing number of physical processes to address question 2 (Sect. 4). Before we summarize our results and give further conclusions in Sect. 6, we discuss the evolution of the tropopause inversion layer in experiments of the cyclonic life cycle in Sect. 5.

2 Model formulation and baroclinic life-cycle experiments

2.1 Adiabatic model configuration and initial state

We conducted baroclinic life-cycle experiments in an idealized, spherical, midlatitude channel configuration of the non-hydrostatic regional model COSMO (COntsortium for Small-scale MOdelling; Steppeler et al., 2003). For the adiabatic model we only use the dynamical core of the model, which solves the hydro-thermodynamical equations. Only a fourth-order horizontal hyper-diffusion has to be applied to guarantee numerical stability. Physical processes, such as microphysics, convection, turbulence, and radiation are introduced in more detail further below (see Sect. 2.2). Time integration is performed with a third-order, two-time-level Runge–Kutta scheme, in which fast terms, i.e., sound and gravity waves, are stepped forward in time with a smaller time step. We use a fifth-order centered finite difference approximation in the horizontal and a third-order scheme in the vertical. Passive tracer advection is done with a fourth-order Bott scheme with Strang splitting (Doms, 2011).
We study baroclinic waves with wave number six with a model setup similar to Erler and Wirth (2011) and Kunkel et al. (2014). Our model domain spans over $60^\circ$ longitude and $70^\circ$ latitude, from the surface up to a height of 25.0 km and with a grid spacing of 0.4° ($\sim 44$ km) in the horizontal and 110 m in the vertical in the region of the tropopause. Consequently, we obtain an aspect ratio ($\Delta z/\Delta x$) of about 1/400, which is considered favorable to study the TIL (Birner et al., 2006; Erler and Wirth, 2011). In the uppermost 7 km of the model domain, Rayleigh damping is applied to avoid reflection of upward propagating signals and there is no orography at the bottom. In the meridional direction the boundary conditions are relaxed towards the initial values to avoid reflection of outgoing signals, while periodic boundary conditions are specified in the zonal direction.

For the initial conditions, we follow Olson and Colle (2007) and Schemm et al. (2013) with slight adaptations to account for the spherical geometry of our approach. A background state is obtained for three-dimensional fields of temperature, $T$, and pressure, $p$, from which a thermally balanced wind is calculated as in Erler and Wirth (2011). The initial vertical wind, $w$, is zero and the background state is baroclinically unstable by construction. However, to allow a fast evolution of the baroclinic wave, this state is superimposed by perturbation fields for $p$, $T$, $u$, and $v$, which result from an inversion of a specified PV anomaly. This circular anomaly is introduced in the middle of the domain at the altitude of the tropopause. Slight changes in the initial state allow us to study various types of baroclinic life cycles (for details we refer to Olson and Colle, 2007). To obtain a solution to our experiments that is known as LC2 (cyclonic life cycles) (Thorncroft et al., 1993), an additional cyclonic barotropic shear is added to the background state described above. However, the main focus of this study is on the classical LC1 (anticyclonic life cycles) wave type (Thorncroft et al., 1993), since it produces a stronger TIL in the adiabatic case (Erler and Wirth, 2011). In Sect. 5 we will present differences in the evolution of the TIL in LC2 experiments. The LC1 type is characterized by a thinning trough, which then forms a streamer and later a cut-off cyclone, while the baroclinic wave breaks anticyclonically. Thus, the LC1 is also known as the anticyclonic case. In contrast, in the LC2 a large cyclonic trough dominates the evolution of the wave with no streamer and no cut-off cyclone being evident. This case is known as the cyclonic case, since the wave breaks cyclonically. More details on the development of these waves and the corresponding evolution of the tropopause inversion layer are generally given in Erler and Wirth (2011) and for the LC1 setup specifically in Kunkel et al. (2014), where the authors used a higher-resolution version of this model. It is noted here that the lower-resolution model well reproduces the results of Kunkel et al. (2014). For this reason and because of the vast number of conducted model simulations (see Table 1), we decided to use a coarser grid spacing in our simulations.

![Figure 1](https://www.atmos-chem-phys.net/16/541/2016/)

Figure 1 shows the initial state in the center of our model domain. The zonal wind $u$ has its maximum velocity between the thermal and dynamical tropopause (here defined as the $Q = 2.0$ pvu contour line, where pvu is potential vorticity units, and $1.0$ pvu = $1.0 \times 10^{-6}$ K m$^2$ kg$^{-1}$ s$^{-1}$). For the thermal tropopause we follow the definition given in WMO (1957), where the tropopause is defined as the lowest level where the temperature lapse rate falls below $2.0$ K km$^{-1}$ and its average between this level and all higher levels within 2 km above this level remains below this value. The thermal tropopause further separates tropospheric ($N^2 < 1.5 \times 10^{-4}$ s$^{-2}$) from the stratospheric ($N^2 > 4.0 \times 10^{-4}$ s$^{-2}$) background values of static stability. The initial zonally symmetric specific humidity field, depicted with the blue lines, has been constructed such that it is comparable in magnitude and distribution to moisture profiles from re-analysis data. For this it is constructed as follows: a constant surface relative humidity (RH$_s$) is given, which decreases linearly with height everywhere. If not specified otherwise, RH$_s$ is 60% and decreases with a gradient of 10%/2 km. Thus, above 12 km altitude the relative humidity (RH) is zero. The model, however, requires specific humidity $q_v$ as input variable. This quantity is obtained by multiplication of the relative humidity with the saturation specific humidity ($q_{vs} = RH/100 \cdot q_{vs}$). The latter quantity is computed from the saturation water vapor, which is computed with the parameterization of Magnus (Murray, 1967). A final constraint is given for the initial distribution of $q_v$, i.e., that $\min (q_v) = 2.0 \times 10^{-6}$ kg kg$^{-1}$. Note that this leads to a con-
Table 1. Summary of experiment acronyms, description, and water treatment

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Short description</th>
<th>Water species</th>
</tr>
</thead>
<tbody>
<tr>
<td>REF</td>
<td>adiabatic reference simulation</td>
<td>no water species</td>
</tr>
<tr>
<td>BMP</td>
<td>standard cloud microphysics</td>
<td>interactive water</td>
</tr>
<tr>
<td>RAD</td>
<td>standard radiation scheme</td>
<td>passive water vapor</td>
</tr>
<tr>
<td>TURB</td>
<td>standard turbulence scheme</td>
<td>no water species</td>
</tr>
<tr>
<td>BMP R30</td>
<td>BMP sensitivity, reduced specific water vapor</td>
<td>interactive water</td>
</tr>
<tr>
<td>BMP R80</td>
<td>BMP sensitivity, increased specific water</td>
<td>interactive water</td>
</tr>
<tr>
<td>BMP NOICE</td>
<td>BMP sensitivity, only warm clouds</td>
<td>interactive water, no ice phase</td>
</tr>
<tr>
<td>BMP SATAD</td>
<td>BMP sensitivity, saturation adjustment</td>
<td>water vapor and cloud water</td>
</tr>
<tr>
<td>RAD woSW</td>
<td>RAD sensitivity, no stratospheric water</td>
<td>passive water vapor</td>
</tr>
<tr>
<td>RAD R30</td>
<td>RAD sensitivity, reduced specific water vapor</td>
<td>passive water vapor</td>
</tr>
<tr>
<td>RAD rO3</td>
<td>RAD sensitivity, reduced ozone concentration</td>
<td>passive water vapor</td>
</tr>
<tr>
<td>BMP RAD</td>
<td>cloud microphysics and radiation</td>
<td>interactive water</td>
</tr>
<tr>
<td>BMP RAD</td>
<td>cloud microphysics and radiation,</td>
<td>interactive water</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BMP TURB</td>
<td>cloud microphysics and turbulence</td>
<td>interactive water</td>
</tr>
<tr>
<td>BRT</td>
<td>cloud microphysics, radiation,</td>
<td>interactive water</td>
</tr>
<tr>
<td>BRTC</td>
<td>cloud microphysics, radiation,</td>
<td>interactive water</td>
</tr>
<tr>
<td></td>
<td>turbulence, convection</td>
<td></td>
</tr>
<tr>
<td>BRTCS</td>
<td>cloud microphysics, radiation,</td>
<td>interactive water</td>
</tr>
<tr>
<td></td>
<td>turbulence, convection, and surface</td>
<td></td>
</tr>
<tr>
<td></td>
<td>fluxes for momentum and heat</td>
<td></td>
</tr>
<tr>
<td>REF LC2</td>
<td>adiabatic reference simulation for LC2</td>
<td>no water species</td>
</tr>
<tr>
<td>BMP LC2</td>
<td>standard cloud microphysics for LC2</td>
<td>interactive water</td>
</tr>
<tr>
<td>RAD LC2</td>
<td>standard radiation scheme for LC2</td>
<td>passive water vapor</td>
</tr>
<tr>
<td>TURB LC2</td>
<td>standard turbulence scheme for LC2</td>
<td>no water species</td>
</tr>
<tr>
<td>BRTC LC2</td>
<td>cloud microphysics, radiation,</td>
<td>interactive water</td>
</tr>
<tr>
<td></td>
<td>turbulence, and convection</td>
<td></td>
</tr>
</tbody>
</table>
| stant initial value of $q_v = 2.0 \times 10^{-6}$ kg kg$^{-1}$ in the stratosphere in our simulations.

We further use passive tracers to diagnose particular features of our baroclinic life cycles. These tracers are purely advected and not explicitly mixed vertically or horizontally by a parameterization scheme. However, mixing due to numerical reasons does still affect the tracer distribution. In particular, we use three tracers, which carry information of the initial state of the baroclinic life cycles: (1) the initial height of each grid box $z_0$, (2) the initial static stability $N_0^2$, and (3) the initial potential vorticity $Q_0$. With these tracers it is possible to calculate the differences between the current and the initial distribution of these quantities and as such obtain information about whether an air parcel has gained or lost (1) altitude, measured by $\Delta z = z - z_0$, (2) static stability, measured by $\Delta N^2 = N^2 - N_0^2$, and (3) changed their potential vorticity because of non-conservative processes, measured by $\Delta Q = Q - Q_0$, with $Q = \rho^{-1} \eta \cdot \nabla \Theta$ and $\rho$ air density, $\eta$ absolute vorticity, and $\Theta$ potential temperature. We want to note here that we will use positive values of $\Delta z$ as a predictor of vertically ascending air masses. In this study we will also use the term updraft to describe these air masses, independently of the cause of the ascent, e.g., frontal or convective, and of any time period in which the ascent has occurred. The only criteria are that $\Delta z$ is larger than 2.5 km and that these air masses reach the altitude of the tropopause.

2.2 Formulation of non-conservative processes in COSMO

2.2.1 Turbulence

Turbulence is calculated for the three-dimensional wind ($u$, $v$, and $w$), the liquid water potential temperature ($\Theta_l$), and the total water ($q_w$), which is the sum of specific water vapor $q_v$ and specific cloud water $q_c$. Budget equations for the second-order moments are reduced under application of a closure of level 2.5 (in the notation of Mellor and Yamada, 1982), i.e., local equilibrium is assumed for all moments except for turbulent kinetic energy (TKE), for which advection and turbulent transport is retained. Three-dimensional turbulent effects are neglected, which is a valid approximation for simulations on the mesoscale, which means that horizontal homogeneity is assumed. Hence, only vertical turbulent fluxes are parameterized under consideration of the Boussinesq approximation. Moreover, the TKE budget equation depends significantly on the vertical shear of the horizontal wind components and the vertical change in $\Theta_l$ and $q_w$. More details are given in Doms (2011).
2.2.2 Cloud microphysics

Cloud microphysics follow a bulk approach using a single moment scheme with five types of water categories being treated prognostically: specific humidity $q_v$ for the gas phase, two non-precipitating cloud types, i.e., cloud water $q_c$ and cloud ice $q_i$, as well as two precipitating types, i.e., rain $q_r$ and snow $q_s$. These five water types can interact within various processes such as cloud condensation and evaporation, depositional growth and sublimation of snow, evaporation of snow and rain, melting of snow and cloud ice, homogeneous and heterogeneous nucleation of cloud ice, autoconversion, collection, and freezing. More details are given in Doms (2011) and Joos and Wernli (2012).

2.2.3 Radiation

Radiation is parameterized by the $\delta$-2 stream approximation, i.e., separate treatment of solar and terrestrial wavelengths. In total, eight spectral bands are considered, five in the solar range and three infrared bands. Absorbing and scattering gases are water vapor (H$_2$O) with a variable content as well as CO$_2$, O$_3$, CH$_4$, N$_2$O, and O$_3$ with fixed amounts. Aerosols have been totally neglected whereas a cloud radiative feedback can be calculated in all spectral bands. Further details about the general scheme are given in Ritter and Geleyn (1992) and about the implementation in Doms (2011).

2.2.4 Convection

The scheme of Tiedtke (1989) is used to parameterize subgrid-scale convective clouds and their effects on the large-scale environment. This approach uses moisture convergence in the boundary layer to estimate the cloud base mass flux. The convection scheme then affects the large-scale budgets of the environmental dry static energy, the specific humidity, and the potential energy.

2.2.5 Surface fluxes

Instead of using a bottom free-slip boundary condition surface fluxes of momentum and heat are calculated explicitly in one experiment. This results in non-zero turbulent transfer coefficients of momentum and heat and thus affects the roughness length and the fluxes of latent and sensible heat. As we will show later, this has some significant effects on the initiation of convection.

2.3 Simulations of baroclinic life cycles

In total we present the results of 17 different simulations of the anticyclonic and of five different simulations of the cyclonic baroclinic life cycle (see Table 1). Variations between the individual simulations are introduced by either the kind or the number of non-conservative processes. Moreover, additional variability is created by changing the initial humidity as well as by the complexity of treating cloud related processes.

In a first set of simulations, we conducted four different baroclinic life cycles. Using the adiabatic and frictionless life cycle as conservative reference simulation (REF), we obtain further results from life cycles additionally including either turbulence, further denoted as TURB, or radiation, RAD, or bulk microphysics, BMP. For these simulations we apply the standard physical parameterizations of COSMO, which were briefly described in the previous section.

We performed further sensitivity simulations for BMP and RAD to test for the impact of initial conditions as well as the model formulation of a diabatic process. For microphysics we conducted in total four additional life-cycle experiments. We first tested for the initial specific humidity $q_v$. In one case we reduced the initial $q_v$ by setting the surface relative humidity to 30% and the gradient to 5.0%/2 km (BMP R30), while we increased the initial $q_v$ by using RH$_v$ = 80% and a gradient of 13.33%/2 km in another case (BMP R80). Furthermore, we conducted simulations in which we used different schemes to represent cloud processes. In one simulation only warm phase clouds are considered, excluding cloud ice (BMP NOICE). In another simulation condensation and evaporation between water vapor and cloud water is realized by a saturation adjustment process (BMP SATAD). Since this simulation includes only large-scale diabatic effects from latent heating, it has the least additional effects compared to the dry reference (Schemm et al., 2013).

In the case of radiation, we performed sensitivity simulations with respect to the initial distribution of specific humidity and ozone. These two trace gases are thought to have the largest impact on the thermal structure around the tropopause (e.g., Randel et al., 2007; Riese et al., 2012). We conducted one simulation with reduced initial specific humidity (RAD R30), similar to BMP R30, while we explicitly set the specific humidity to zero above the tropopause in another simulation (RAD woSW). In another case we reduced the amount of ozone (RAD rO3). However, we explicitly note here that ozone is poorly represented in the model. Instead of a three-dimensional distribution, only a simple vertical distribution is assumed, which has a maximum concentration at altitudes that are close to our model top at a pressure of 42 hPa and a total vertically integrated ozone partial pressure of 0.06 Pa. These two parameters are used in the radiation code to calculate the feedback of the solar and thermal extinction by ozone. We reduced the total amount of ozone by one-third to estimate whether this has an impact on the strength of the TIL.

In a next step we use a set of simulations with combinations of non-conservative processes to study potential additive effects as well as to assess the relative contribution of individual processes on the TIL formation and maintenance during different stages of the life cycles. For this we compare results from BMP (here as a reference) to results from simulations where we first add radiation (BMP RAD) and
turbulence (BMP TURB) individually and then together (abbreviated with BRT for BMP RAD TURB). In further simulations we include convective clouds (BRTC) and surface fluxes (BRTCS). The convective activity is much stronger in the simulation with surface fluxes than in the simulation with the free-slip boundary condition. Hence, BRTCS can be regarded as simulation with strong convection, while BRTC can rather be seen as a life cycle with weak to moderate convective activity. A final sensitivity study was conducted in which the cloud radiative forcing has been neglected to study the effect of this feedback in the region of the tropopause (BMP RAD NOCRF).

3 Non-conservative processes and the formation of a TIL in baroclinic life cycles

In a first step we aim to answer the question which non-conservative process, i.e., related to clouds, radiation, or turbulent mixing, has the largest impact on the formation of the TIL in baroclinic life cycles. For this we compare first the results of four anticyclonic life cycles (REF, TURB, RAD, and BMP), before we discuss the effects of initial conditions and process formulations on the model results.

3.1 Impact of non-conservative processes on the TIL evolution

The baroclinic life cycle 1, also known as LC1, has been discussed under various aspects (e.g., Thorncroft et al., 1993) and also in light of the evolution of the tropopause inversion layer (Erler and Wirth, 2011). Our REF simulation features the same general characteristics of this life cycle and is described in more detail in Kunkel et al. (2014). One dominant feature of the LC1 is the thinning trough, the so-called stratospheric streamer (often also referred to as Θ or PV streamer; e.g., Sprenger et al., 2003). In the mature stage of the baroclinic wave this feature is evident for instance in the distribution of potential temperature Θ on an isosurface of potential vorticity, e.g., $Q = 2.0 \text{ pvu}$. The distribution of potential temperature for our four cases is shown in the upper row of Fig. 2. After 120 h of model integration, we see similar structures for REF, TURB, and RAD with minor differences in the exact location of the streamer and the absolute values of $\Theta$ in the warm sector (red colors). The most complex distribution occurs in BMP with warmer temperatures than in the other three simulations at the southern tip of the streamer. These warmer temperatures are associated with cloud processes and the release of latent heat during rapid ascent. Moreover, the entire $\Theta$ field shows a more in-homogeneous appearance compared to the other three simulations.

Our main focus is, however, on the static stability $N^2$ in the lowermost stratosphere. In particular, we are interested in the regions where the stability increases significantly during the life cycle. This is typically the case within the first kilometer above the thermal tropopause. However, the spatial appearance is not homogeneous, as is evident from the lower panels in Fig. 2. These panels depict the vertical mean of $N^2$ over the first kilometer above the thermal tropopause. In all four cases large values of $N^2$ appear in the warm sector west of the streamer, which is in the region of anticyclonic
flow. This region has been shown to exhibit a stronger TIL in models (Erler and Wirth, 2011; Wirth, 2003) and in observations (Randel et al., 2007). The life cycle with turbulence shows the lowest values of \( N^2 \), while the static stability has generally larger values in the case of radiation than in the reference simulation. In the life cycle with cloud processes we additionally see enhanced values of \( N^2 \) on smaller scales than in the other cases. As we will show later these enhancements are related to moist dynamics and vertical motions.

The moist life cycle shows the strongest development in terms of minimum surface pressure, \( p_s \), evolution, in contrast to the life cycle with radiation (Fig. 3a). While all other life cycles still show a deepening of \( p_s \), the absolute minimum pressure has already been reached in BMP after 140 h of model integration. Moreover, by considering two metrics to trace the evolution of the TIL in our life cycles, we infer that the TIL formation differs most significantly from the dry reference case in the moist life cycle. The maximum static stability \( N_{2, \text{max}} \) increases rather suddenly in BMP instead of more gradually as in the other three simulations (Fig. 3b). After reaching its absolute maximum value, \( N_{2, \text{max}} \) keeps values above \( 7.0 \times 10^{-4} \, \text{s}^{-2} \) at consecutive times. Only about 130 h after model start \( N_{2, \text{max}} \) in RAD, and a little bit later in REF and TURB, has reached the same magnitude as in the moist simulation. Furthermore, an earlier increase of \( N_{2, \text{max}} \), is evident in RAD than in REF and TURB, while in the latter case \( N_{2, \text{max}} \) is smaller than in the reference case at all times. A similar picture is obtained from the metric that is used as a proxy for the spatial extent of the TIL in the life cycles, i.e., the area in which \( N^2 > 5.5 \times 10^{-4} \, \text{s}^{-2} \), denoted as \( A_{5,5} \). The earliest appearance of \( N^2 \) is evident in BMP, the latest in TURB. Moreover, the temporal evolution of \( A_{5,5} \) clearly shows that the TIL covers a larger area when moist or radiative processes are included in the life cycles. We also tested other thresholds for \( N^2 \) for this metric with no significant changes with respect to the qualitative interpretation of our results.

So far, we provided a rather descriptive view on the TIL evolution in our life cycles without giving details about the underlying processes. For the case with turbulence the TIL appears weaker due to the tendency of turbulence to reduce strong vertical gradients. Turbulence acts against the effects of dry dynamics, which enhance the lower stratospheric static stability during the life cycle. Consequently, only a weak TIL forms in this case.

Including radiation results in a stronger TIL than in the reference case. This is related to the radiative feedback of water vapor, which increases over time in the region of the tropopause (Fig. 4a). Since no microphysics is included in RAD, water vapor is transported as a passive tracer in this simulation. Upward motions in the troposphere and tropopause dynamics lead to more water vapor at the altitude of the tropopause, finally changing the water vapor gradient significantly (Fig. 4b). This causes differential cooling by water vapor in the UTLS, which then results in a non-uniform change of the thermal structure (e.g., Zierl and Wirth, 1997). Additionally, recently lifted, moist air is then partly located also in the lower stratosphere, where its residence time is longer and thus can potentially affect the thermal structure over longer timescales. This process further enhances the static stability directly above the tropopause and thus strengthens the TIL, which also forms by the dynamics of the baroclinic wave. Thus, a process directly changing the thermal structure alters the appearance of the TIL in the case with radiation.

In the moist case we present evidence that a process at lower tropospheric levels is responsible for the different appearance of the TIL. The spontaneous increase in \( N_{2, \text{max}} \) is well correlated with the earliest release of latent heat in the model (Fig. 5a and b). Since the same effect is evident from the simulation with the saturation adjustment scheme (BMP SATAD), we can conclude that it is the release of latent heat
rather than a microphysical process being responsible for the observed effect. Latent heat release is, however, a sign of not only condensation but also fosters vertical motions in the model. These vertical motions reach in many cases the tropopause and often lift this vertical transport barrier. Consequently, also the air above is slightly lifted, thereby increasing the vertical gradient of potential temperature, resulting in enhanced static stability above the tropopause. This process differs, however, fundamentally from the process related to dry dynamics on spatial and temporal scales. While the latter is rather slow and occurs predominantly in an anticyclonic flow region with on average descending air motion, this lifting process is fast, occurs on small scales, and is related to upward motions. Thus taken together, the incorporation of water in the model fosters a stronger TIL development as consequence of enhanced upward motions within the life cycle due to the release of latent heat. Our results agree with those obtained by Gutowski et al. (1992). They compared dry and moist baroclinic life cycles and showed that including moisture leads to stronger updrafts as well as to a faster evolution of the life cycle.

Although the temporal and spatial appearance of the TIL is rather heterogeneous in all four simulations, the TIL becomes also evident in the domain mean vertical profiles of $N^2$. These averages are obtained between 25 and 65° N in the meridional direction and in the entire zonal direction. $\Delta N^2$ represents the difference between the current $N^2$ and the passively advected initial potential vorticity $Q_0$ (Fig. 6, left panels) and $\Delta Q$ the difference between the current potential vorticity $Q$ and the passively advected initial potential vorticity $Q_0$ (Fig. 6, right panels), respectively. The vertical profiles of $\Delta N^2$ and $\Delta Q$ are given in a tropopause-based coordinate system for every 24 h of the model integration and the thin solid line shows the location of the tropopause. In all four simulations an increase in static stability forms sooner or later during the life cycles just above the tropopause. While the domain mean TIL appears only during the late stages in REF and TURB, it is much earlier obvious in RAD and BMP. However, PV at the tropopause shows significant positive changes only in the simulation with radiation. The location of the maximum diabatic change in PV correlates temporally and spatially (relative to the thermal tropopause) well with the changing gradient of water vapor (see Fig. 4). Moreover, this change in PV occurs over large areas in the model domain (not explicitly shown) and is thus clearly evident in the mean vertical profile of $\Delta Q$. In simulations of real extratropical cyclones over the North Atlantic, the evolution of a dipole structure with a positive PV anomaly above the tropopause and a negative anomaly below have been reported by Chagnon et al. (2013). They could also show that these anomalies are largely related the radiation scheme in their model. In contrast, only minor changes of PV are found in the simulations with turbulence.
and cloud processes. In the latter case the largest changes of PV occur rather at low- and mid-tropospheric altitudes where the major release of latent heat occurs. These changes occur, however, on smaller spatial areas, and more specifically not always at the same altitude relative to the tropopause. Thus, compared to RAD $\Delta Q$ has no pronounced tendency in the domain mean in the case of BMP. In the reference case the minor changes of potential vorticity are solely related to the numerics, especially to the tracer advection scheme (Kunkel et al., 2014). Thus, in the case of radiation the formation of the TIL is directly related to a diabatic process in the tropopause region, while the diabatic processes related to clouds have an indirect impact on the TIL, i.e., the diabatic processes and the response of the static stability above the tropopause occur at a different places. Mixing, like radiation, also directly affects the TIL but to a much lesser extent.

3.2 Sensitivity of individual diabatic processes

In the next paragraphs we briefly discuss the impact of initial conditions on the model results, focusing especially on experiments with cloud microphysics and radiation.

For microphysics we tested for the amount of initial specific humidity, comparing BMP to BMP R30, and BMP R80, as well as for the representation of the cloud processes, comparing BMP to BMP NOICE, and BMP SATAD. From the temporal evolution of $N_{\text{max}}^2$ (Fig. 7a), we infer that the amount of specific humidity is more important than the model formulation of cloud processes. If more water is initially present, then the TIL appears earlier. In contrast, with less initial water the TIL appears later and the entire appearance approximates towards the adiabatic case. Moreover, the occurrence of the TIL is relatively insensitive to the representation of the cloud processes as long as the initial amount of specific humidity is the same as it is the case in BMP, BMP NOICE, and BMP SATAD.

In the case of radiation we tested for the initial amount and distribution of water, comparing RAD to RAD R30, and RAD woSW, as well as for the amount of ozone, comparing RAD to RAD rO3. We find only minor differences in the evolution of $N_{\text{max}}^2$ for the various sensitivity simulations (Fig. 7b). Reducing the amount of water leads to a reduced radiative feedback and thus to a less strong TIL. Changing the amount of ozone has, in our case, no significant effect at all, however, with the caveat of the simple representation of ozone in our model. The largest difference is found if we completely remove the water in the stratosphere. This results in an artificially large water vapor gradient between the troposphere and the stratosphere. As we have seen before (Fig. 4), a strong water vapor gradient results in a sharp tropopause. A similar result has been discussed by Fusina and Spichtinger (2010), who studied amongst many other features the response of the static stability to the sharpness of a gradient between saturated and unsaturated air.

4 Relative importance of dynamical and diabatic processes on the TIL formation

Until here we provided new insights of the isolated effect of individual physical processes on the formation of the tropopause inversion layer in baroclinic life cycles. Now we turn our discussion to the relative importance of these processes, and especially whether the dynamical or the radiative forcing is more important for the TIL formation and maintenance. For this purpose we use our second set of baroclinic life-cycle experiments where we successively increase the number of processes and as such increase complexity. The simulation with cloud processes (BMP) serves as refer-
Figure 7. Temporal evolution of the maximum static stability $N_{2}^{\text{max}}$ (in $10^{-4}$ s$^{-2}$) above the thermal tropopause for sensitivity simulations of (a) BMP and (b) RAD. In (a) $N_{2}^{\text{max}}$ is shown for REF (blue), BMP (red), BMP R30 (light red), BMP R80 (purple), BMP NOICE (magenta), and BMP SATAD (dark red). In (b) $N_{2}^{\text{max}}$ is shown for REF (blue), RAD (orange), RAD woSW (coral), RAD R30 (dark orange), and RAD rO3 (brown).

ence while we first add radiation (BMP RAD) and turbulence (BMP TURB) separately and then combine all three processes (BRT). We further add convection (BRTC) and then also surface fluxes of momentum and heat (BRTCS).

The six life cycles evolve similarly, all forming a Θ-streamer and anticyclonic wave breaking. Again the temperature distribution at the southern tip of the streamer varies most between the individual life cycles (Fig. 8). Moreover, in some cases a smooth Θ-distribution is evident, e.g., BMP TURB, BRT, or BRTC, while the distribution is more variable and shows more small-scale features in other life cycles, especially in BRTCS. In all six cases the static stability above the tropopause is larger in the anticyclonic part of the wave than in the cyclonic part (not explicitly shown). After 120 h at least two regions with enhanced values of $N_{2}$ are evident. One is further to the north along the cold front ahead of the cyclonic center. The other is more located at the southwestern edge of the streamer. As evident from the time series in Fig. 9 both maxima are related to the outflow of the warm conveyor belt (WCB). This airstream originates in the lower troposphere in the region ahead of the trough axis (e.g., Carlson, 1998). In the WCB, moist air masses rapidly ascend within 1–2 days into the upper troposphere, associated with cloud formation, precipitation, and release of latent heat (e.g., Wernli and Davies, 1997; Madonna et al., 2014). The existence of a relation between WCB and TIL has been proposed by Peevey et al. (2014), who used HIRDLS satellite and ECMWF model data to obtain their results. Moreover, Fig. 9 shows that enhanced values of static stability above the tropopause are closely related to the location of strong updrafts and cirrus clouds at the time of the first TIL appearance. The cirrus clouds are identified by the cloud-ice content below the tropopause. Note again that we refer to updrafts here, when an air mass has been lifted by at least 2.5 km since model start. This change in altitude of an air parcel is calculated from the difference of the current altitude $z$ of this air parcel and its initial altitude $z_{0}$, which is carried by a passive tracer. We further denote this difference as $\Delta z$, which is positive if an air parcel raised and negative if an air parcel descended since model start. The static stability is enhanced almost at all times in the center of the WCB outflow, where the ice cloud branches towards the northwest and southeast. From 102 h onward, a second maximum is evident in the southeastern branch of the ice cloud, which moves further to the south in subsequent hours. This maximum is located more in the region where inertia-gravity waves are generated and influence the thermal structure of the tropopause (Kunkel et al., 2014). This influence is such that the static stability maximum keeps its large values almost entirely constant at subsequent hours of the simulation. In the case of BRTCS, a larger area exhibits enhanced static stability values above the tropopause, which is the result of convective activity as we will see later in more detail.

In the following we aim to answer the question why the TIL appears earlier in some life cycles and how the TIL is maintained after it has been generated. We first compare the time of first appearance of the TIL between the six life cycles. Figure 10a–e show the first 80 h of model integration for various variables. The initial increase of $N_{2}^{\text{max}}$ can be divided into three sections, which are related to the physical processes considered in the respective life cycle (Fig. 10a).

The latest TIL appearance after about 65 h is found when considering only cloud processes and turbulence. Including radiation to the model simulations shifts the time of appearance 10 h ahead, while the earliest TIL formation starts already after about 35 h in the case of considering convection and surface fluxes. This division into three time sectors correlates well with the proxy for strong updrafts $\Delta z$. Figure 10b depicts the maximum $N_{2}^{\text{max}}$ in the layer between the thermal tropopause and 500 m below this level, from which we infer that there is strong temporal coincidence between the first appearance of $N_{2}^{\text{max}}$ and updrafts originating at low levels. The earlier appearance of vertically ascending air masses in the case with radiation and convection is related to the these processes, since they foster an earlier emerging of updrafts in the model. This finding supports our results from the previous section that moist dynamics including stronger updrafts than in the dry case has a strong impact on the first appearance of the TIL. These lifted air masses further enhance the local convergence of the vertical wind just above the tropopause as we will see later. Moreover, we find good agreement between
the temporal increase of $N_{\text{max}}^2$ and two tracers for moisture, specific humidity $q_v$ (Fig. 10c) and specific cloud-ice content $q_i$ (Fig. 10d). Thus, the ascending air masses moisten the upper troposphere below the tropopause, which, as shown before, supports the TIL formation by differential radiative cooling. The gradual increase of $N_{\text{max}}^2$ in the case of BRTCS can further be related to another tracer for updrafts, which is the cloud base mass flux that is available for the two simulations in which the convective cloud parameterization is switched on (Fig. 10e). This quantity serves as proxy for convective activity and starts to increase gradually in the case with surface fluxes early during the simulation. Thus, these findings further support our suggestion from Sect. 3 that vertical motions are the essential key parameter for the initial TIL appearance in baroclinic life cycles with moist diabatic processes.

We further provide evidence that there is not only a temporal but also a spatial coincidence between updrafts and TIL occurrence. Figure 11 shows zonal cross sections of $N^2$ for the six simulations along 45°N after 120 h of model integration. Indications of increased static stability are found in all cases above the lifted air masses, which reach the tropopause. Clouds often form in the regions of the updrafts and in the lowermost stratosphere we find regions of convergence of the vertical wind. This convergence results from emerging gravity waves from the updrafts, but is also present in regions of propagating inertia gravity in the eastern most region of the cross sections. Gravity waves can alter the TIL temporarily.

Figure 8. Dynamical and thermodynamical state of baroclinic life cycles after 120 h of model integration. In the upper rows of the six panels, the distribution of potential temperature $\Theta$ (in K) on the dynamical tropopause is depicted, while the lower rows show the distribution of static stability $N^2$ (in $10^{-4} \text{ s}^{-2}$) averaged over the first kilometer above the thermal tropopause for (a) BMP, (b) BMP RAD, (c) BMP TURB, (d) BRT, (e) BRTC, and (f) BRTCS.
Figure 9. Static stability $N^2$ (color-coded, in $10^{-4}$ s$^{-2}$) above the thermal tropopause, $\Delta z$ (black lines, in 2.5 km), column integrated cloud-ice content $tq_i$ (blue lines, in 0.01 kg m$^{-2}$), and tropopause close column integrated cloud-ice content $tq_{i, tp}$ (cyan lines, in 0.001 kg m$^{-2}$). Tropopause close means the region between the thermal tropopause and 500 m below. The distribution is shown for BMP between 72 and 138 h after simulation start in a 6-hourly interval.

during propagation (Otsuka et al., 2014) and possibly permanently by breaking or wave capture (Kunkel et al., 2014). In addition to the effects of dry dynamics, i.e., distribution of cyclonic and anticyclonic flow and breaking of the baroclinic wave (see Erler and Wirth, 2011), the effects from updrafts, small-scale convergence, and radiation, contribute most strongly to the TIL formation. Furthermore, note that low- and mid-tropospheric diabatic heating causes a negative change in PV above the region of maximum heating, thus enhancing the anticyclonic flow in the tropopause region above (e.g., Joos and Wernli, 2012; Wernli and Davies, 1997), which further has a positive feedback on the TIL evolution.

To this point we demonstrated that lifted air masses reaching the tropopause level are initially important to form the TIL. However, this could be a transient effect on the static stability in the stratosphere and as such its contribution could decrease over time with other effects becoming more impor-
Figure 10. Temporal evolution over the first 80 h of the life cycles of (a) $N_d^{\text{max}}$ (in $10^{-4} \text{s}^{-2}$) above the thermal tropopause, (b) the maximum of the $\Delta z$ tracer (in km) in a 500 m thick layer below the thermal tropopause, (c) the maximum specific humidity $q_i$ in a 500 m thick layer below the thermal tropopause (in $10^{-6} \text{kg} \cdot \text{kg}^{-1}$), (d) the maximum specific cloud-ice content $q_i$ in a 500 m thick layer below the thermal tropopause (in $10^{-6} \text{kg} \cdot \text{kg}^{-1}$), and (e) the maximum cloud base mass-flux $\rho_{\text{CONV}}$ (in $\text{kg} \cdot \text{m}^{-2} \cdot \text{s}^{-1}$). The time of TIL occurrence is split into three time sectors. Without radiation and convection, the TIL appears after 65 h, with radiation between 50 and 65 h, and with strong convection before 50 h (more information is given in the text). The colored lines indicate the following simulations: BMP (red), BMP RAD (orange), BMP TURB (cyan), BRT (dark cyan), BRTC (dark blue), and BRTCS (purple).
on, with the cooling being the strongest just below the thermal tropopause (black solid lines); (2) the temperature profile in the UTLS differs significantly between both cases—while there is a clear minimum in the case with cloud radiative forcing, an almost neutral temperature profile is evident in the first two kilometers above the tropopause in BMP RAD NOCRF (black dashed lines); (3) the upper edge of the ice cloud is located slightly above the tropopause in BMP RAD and slightly below in the other case (blue solid lines); (4) the specific humidity has a local maximum at the top of the ice cloud, which is stronger in the case with feedback (blue dashed lines); (5) the static stability is increased in both cases with a slightly higher located and stronger maximum in the case of feedback (red solid lines); and (6) the height tracer indicates lifted air mass in the troposphere below the maximum of static stability, however, with stronger updrafts in the case with feedback (red dashed lines). From points (1), (2), and (5) we conclude that the tropopause can be sharper due to strong differential cooling in the UTLS, if ice clouds are present. Moreover, from (3), (4), and (6) it follows that the potential to moisten the lower stratosphere is also increased, which might in turn enhance the radiative formation process of the TIL. Thus, the results from this sensitivity suggest that there is a larger potential to obtain a stronger TIL when clouds reach up to the level of the tropopause. Moreover, this might be of further interest, since ice clouds, or ice supersaturated regions, have been shown to occur frequently in the lower stratosphere (e.g., Spichtinger et al., 2003; Spang et al., 2015).

So far we mainly focused on radiative and moist effects. In the last paragraph we turn to the effect of mixing and analyze where turbulent mixing occurs at the tropopause and whether this spatially and temporally coincides with the appearance of the TIL. Turbulent mixing contributes to the process of small-scale stratosphere–troposphere exchange (STE). It has been speculated in several studies that TIL and STE are causally related beyond a pure spatial coincidence (e.g., Gettelman and Wang, 2015). Kunz et al. (2009) used airborne measurements and ECMWF analysis data from which they concluded that mixing at the tropopause is a synoptic-scale process on rather short timescales, which, however, enhances the concentration of radiatively active trace gases in the mixing layer. This then leads to an increase in static stability further downwind of the region of the STE event. Thus, they focused on the long-term relation between mixing and $N^2$. On the other hand we see that values of TKE are often increased in regions where a TIL is present (Fig. 14). These values are smaller than in the boundary layer, but nevertheless increased compared to the background values in the tropopause region at other locations and times in our model simulations. Such exchange events may only have a spatial extension of a few tenths of kilometers or even less. Müller et al. (2015) recently reported a comparable event based on airborne in situ measurements of nitrous oxide, ozone, and ice cloud particles. However, since our model is not capable of resolving this process with sufficient accuracy to conduct a quantitative estimate of STE, we will leave a more detailed analysis open to further studies.

5 The TIL in cyclonic life-cycle experiments

So far, the discussion of the results focused on the LC1 (Thomcroft et al., 1993). We will now extend the analysis and show results for five selected LC2. We obtain this life cycle by adding a cyclonic shear to the background state of the LC1 (see Sect. 2.1). We briefly compare the results of the LC1 and LC2 and discuss the main difference in the following paragraphs. For this we analyze the results from a dry reference experiment (REF LC2), from three simulations with one additional diabatic process, i.e., with clouds (BMP LC2), with radiation (RAD LC2), and with turbulence (TURB LC2), and from one simulation with a more complex setup including clouds and convection, radiation, and turbulence (BRTC LC2).
Generally, LC2 experiments show a less strong deepening of the minimum surface pressure compared to their LC1 counterparts (Fig. 15a). Similarly to the LC1 waves, the deepening of the surface cyclone is less strong, when radiation is included in the simulations (RAD LC2, BRTC LC2). $N_{\text{max}}^2$ above the thermal tropopause shows several differences between LC1 and LC2. In the cases without moisture (REF LC2, RAD LC2, and TURB LC2) the maximum values are always below $7.0 \times 10^{-4}$ s$^{-2}$. Moreover, in contrast to the sudden increase of $N_{\text{max}}^2$ in all moist LC1 cases, $N_{\text{max}}^2$ increases rather stepwise, in particular in the BMP LC2 case. The absolute maximum is reached only after 110 h after simulation start and thus much later than in the LC1 BMP case (compare Fig. 3b). Furthermore, at the end of the simulated period $N_{\text{max}}^2$ is almost equal in all LC1 cases, which is, however, not the case in the LC2 cases. The TIL area ($A_{5.5}$, see Fig. 15c) is largest for BMP LC2 and shows even comparable numbers to its LC1 counterpart. However, in the other cases the $A_{5.5}$ is much smaller in the LC2 cases than in the LC1 cases. Thus, the TIL evolves less strong in amplitude and spatial extent in the LC2 compared to the LC1. Generally, this is in agreement with the results from Erler and Wirth (2011) for dry adiabatic life cycles.

The processes relevant for the TIL formation are rather similar between LC1 and LC2. In the moist cases BMP LC2 and BRTC LC2 $N_{\text{max}}^2$ shows a strong correlation to $\Delta z$ (see Fig. 15d) and thus updrafts may be as important in the LC2 as they are in the LC1 to initially form the TIL in the life.
cycles. This relation is further obvious when the spatial cooccurrence between lifted air masses and enhanced static stability is studied (Fig. 16). The first enhancement of $N^2$ in the lower stratosphere are again present just above regions that exhibit strong updrafts and also ice clouds just below the tropopause. Thus, except for the difference in the timing of the first vertical ascent patterns, there is no major difference to the LC1 baroclinic life cycle. However, the temporal variability of $N^2_{\text{max}}$ in BMP LC2 and BRTC LC2 is slightly larger than in their LC1 counterparts. This might be related to the less strong evolving gravity waves in the LC2 simulations. In particular, gravity waves from the jet-front system are much more evident in LC1 than in LC2, which has been discussed in Kunkel et al. (2014). Thus, the effect of gravity waves on the TIL maintenance might be less strong in the case of LC2. Taken together the LC2 cases generally show a less strong developed TIL compared with their LC1 counterparts. Nevertheless, the physical processes leading the TIL formation seem to be similar in LC1 and LC2.

6 Conclusions and summary

By conducting various simulations of baroclinic life cycles we aimed to improve the understanding of whether dynamical or diabatic processes are more relevant to form a tropopause inversion layer (TIL). For this we used the non-hydrostatic, limited area model COSMO in a midlatitude channel configuration along with a varying number of physical parameterizations. We first analyzed the effect of individual diabatic processes, i.e., related to clouds, radiation, and mixing processes before we estimated the relative importance of each process.

In a first set of simulations the evolution of the TIL has been compared in baroclinic life cycles. A life-cycle experiment with only dry dynamics served as reference case, while three additional life-cycle experiments have been performed with individual non-conservative processes added. We further assessed the impact of initial conditions and process formulation in the diabatic cases. In a second step, we successively increased the number of processes to assess the relative importance of the various dynamical and diabatic processes to the TIL evolution. We further conducted sensitivity experiments to study differences between life cycles of type 1 (LC1) and 2 (LC2).

Most importantly, our experiments highlighted the role of different moisture related processes for the formation and evolution of the TIL with varying relevance and strength in different phases of the baroclinic life cycles. In detail, we derived the following results:
1. A TIL forms in baroclinic life cycles with only dry dynamics as well as in life cycles with additionally either vertical turbulence, cloud processes, or radiation. Compared to the dry reference case the TIL appears weaker with respect to its maximum value as well as to the spatial appearance in the case of turbulence. The opposite is evident in the case of radiation with a larger maximum static stability and larger spatial appearance. The temporal evolution is, however, still similar to the reference case. This is different with cloud processes. The TIL emerges much earlier and shows generally the largest maximum values and spatial extension.

2. The processes forming the TIL in the cases with diabatic processes are as follows. Turbulence acts against the forming process from dynamics, and as such a weaker TIL is the final result. With only radiative processes, the (passive) transport of moisture from low to high levels leads to an increase in the moisture burden in the UTLS and to a change in the moisture gradient in this region. The UTLS is then cooled non-uniformly, which finally further enhances the static stability above the tropopause. The important process with clouds is the release of latent heat during condensation. This increases the frequency and strength of vertical motions, which locally increase the static stability above the regions of the updrafts. Especially, the TIL forms in the region of the warm conveyor belt. In contrast to the direct diabatic forcing (occurring in the region of the tropopause) in the case with radiation, the enhancement of static stability results from a diabatic forcing at lower levels in the case with clouds.

3. Analysis of initial conditions and process formulations showed that the TIL formation in the model is relatively insensitive to the formulation of the cloud forming process itself and more dependent on the initial amount of specific humidity. For radiation no significant dependency on the initial water or ozone amount is evident. Here, the change of the gradient of specific humidity is the more important process.

4. Further simulations of baroclinic life cycles with varying complexity with respect to the number of incorporated physical processes showed that there is a correlation between the first appearance of the TIL and of updrafts reaching the tropopause. However, the exact timing of this first occurrence further depends on the included physical processes. The TIL emerges latest when only cloud processes and turbulence are considered while it appears earlier when radiation is incorporated and even more with convection. From this result it is concluded that vertically ascending air masses, which reach the tropopause altitude, are the key process in the initial formation of the TIL in moist baroclinic life cycles; however, noting that their effect is probably fading with time.

5. The updrafts that reach the tropopause lead to the emission of gravity waves in the lower stratosphere. Such small-scale waves have a further source in the jet-front system (inertia-gravity waves). In recent studies (e.g.,
Kunkel et al. (2014; Otsuka et al., 2014) it has been shown that these small-scale disturbances can alter the thermal structure above the tropopause temporarily as well as permanently and as such affect the TIL during the entire life cycle after their first appearance. At least in parts, the appearance and strength of such gravity waves might explain the weaker appearance of the TIL in the cyclonic life cycles compared to their anticyclonic counterparts.

6. Finally, air masses lifted from moist, low-tropospheric regions enhance the moisture content of the upper troposphere, not only by transporting water vapor to this altitude. Clouds also form within the updrafts and locally alter the thermal structure of the upper troposphere. Especially, at the top of the clouds a strong cooling can occur, which further contributes to the formation and maintenance of a strong TIL. In general, radiative impacts become more relevant during later stages of the life cycle.

Thus, the various dynamical and diabatic processes lead to a highly variable temporal and spatial appearance of the TIL on the timescale of a week. While updrafts are important for the first appearance of the TIL, when moisture is included in the baroclinic life cycles, the radiative effects as
well as the convergence of the vertical wind are more important in maintaining the TIL during later phases of the life cycles. In reality the TIL in the midlatitudes may be restrengthened by each passing baroclinic wave and the lifted water vapor serves as a cooling agent in the upper troposphere and even in the lower stratosphere over a longer timescale than a week. Taking into account that baroclinic waves occur relatively frequent at midlatitudes, especially from autumn to spring, might further help to explain the quasi-permanent appearance of a layer of enhanced static stability.

Acknowledgements. D. Kunkel acknowledges funding from the German Science Foundation under grant HO 4225/2-1. The authors thank A. Roches, U. Blahak, and S. Schemm for model support and the HPC team of the university of Mainz for computing time. We further thank P. Spichtinger for valuable comments on an earlier version of the manuscript. The comments on the discussion paper from H. Wernli, S. Schemm, G. Craig, and an anonymous referee helped to significantly improve the final manuscript. Further information on data (model code and output) relevant to this paper can be obtained upon request via email to the authors (dkunkel@uni-mainz.de).

Edited by: H. Wernli

References


