EuLerian Identification of ascending AirStreams (ELIAS 2.0) in numerical weather prediction and climate models – Part 2: Model application to different datasets

Julian F. Quinting, Christian M. Grams, Annika Oertel, and Moritz Pickl
Institute of Meteorology and Climate Research (IMK-TRO), Karlsruhe Institute of Technology, Karlsruhe, Germany

Correspondence: Julian F. Quinting (julian.quinting@kit.edu)

Received: 5 August 2021 – Discussion started: 28 September 2021
Revised: 10 December 2021 – Accepted: 20 December 2021 – Published: 27 January 2022

Abstract. Warm conveyor belts (WCBs) affect the atmospheric dynamics in midlatitudes and are highly relevant for total and extreme precipitation in many parts of the extratropics. Thus, these airstreams and their effect on midlatitude weather should be well represented in numerical weather prediction (NWP) and climate models. This study applies newly developed convolutional neural network (CNN) models which allow the identification of footprints of WCB inflow, ascent, and outflow from a limited number of predictor fields at comparably low spatiotemporal resolution. The goal of the study is to demonstrate the versatile applicability of the CNN models to different datasets and that their application yields qualitatively and quantitatively similar results as their trajectory-based counterpart, which is most frequently used to objectively identify WCBs. The trajectory-based approach requires data at higher spatiotemporal resolution, which are often not available, and is computationally more expensive. First, an application to reanalyses reveals that the well-known relationship between WCB ascent and extratropical cyclones as well as between WCB outflow and blocking anticyclones is also found for WCB footprints identified with the CNN models. Second, the application to Japanese 55-year reanalyses shows how the CNN models may be used to identify erroneous predictor fields that deteriorate the models’ reliability. Third, a verification of WCBs in operational European Centre for Medium-Range Weather Forecasts (ECMWF) ensemble forecasts for three Northern Hemisphere winters reveals systematic biases over the North Atlantic with both the trajectory-based approach and the CNN models. The ensemble forecasts’ skill tends to be lower when being evaluated with the trajectory approach due to the fine-scale structure of WCB footprints in comparison to the rather smooth CNN-based WCB footprints. A final example demonstrates the applicability of the CNN models to a convection-permitting simulation with the ICOsahedral Nonhydrostatic (ICON) NWP model. Our study illustrates that deep learning methods can be used efficiently to support process-oriented understanding of forecast error and model biases and opens numerous directions for future research.

1 Introduction

Extratropical cyclones are accompanied by coherent airstreams which ascend cross-isentropically from the lower to the upper troposphere within 2 d – so-called warm conveyor belts (WCBs; Browning et al., 1973; Harrold, 1973; Carlson, 1980). WCBs form an integral part of the extratropical atmospheric circulation as they release large amounts of latent heat, are responsible for the major part of precipitation associated with extratropical cyclones, and are the primary cloud-producing extratropical flow structure (e.g., Browning, 1985; Eckhardt et al., 2004; Pfahl et al., 2014; Joos, 2019).

Typically, WCBs originate in the marine boundary layer of an extratropical cyclone’s warm sector and ascend poleward along the cyclone’s cold front (Wernli and Davies, 1997). This WCB ascent, which can be slantwise or convective in nature (e.g., Neiman and Shapiro, 1993; Rasp et al., 2016; Oertel et al., 2019), is accompanied by latent heat release on the order of 20 K during its life cycle due to phase changes during cloud formation (Eckhardt et al., 2004; Madonna et al., 2014). The latent heat release subsequently...
affects the production and destruction of potential vorticity (PV) due to vertical gradients of the diabatic heating rates (Hoskins et al., 2007). Assuming a positive vertical component of absolute vorticity, cyclonic PV is generated below and close to the level of maximum heating (e.g., Stoolinga, 1996; Wernli and Davies, 1997). If the WCB ascent occurs close to the center of an extratropical cyclone, the lower- to mid-tropospheric cyclonic PV contributes to the cyclone’s PV tower and the WCB is thus important for its evolution and intensity (e.g., Rossa et al., 2000; Binder et al., 2016). Accordingly, extratropical cyclones and WCB ascent are directly linked. Above the level of maximum heating, PV is destroyed such that the net PV change from the WCB inflow to the WCB outflow is approximately zero (Methven, 2015). Still, the latent heat release during the WCB ascent leads to a net cross-isentropic transport of lower-tropospheric low-PV air into the upper troposphere where it contributes along with its diabatically amplified divergent outflow to the formation of anticyclonic PV anomalies (e.g., Pomroy and Thorpe, 2000; Ahmadi-Givi et al., 2004; Grams et al., 2011; Bosart et al., 2017). These anticyclonic PV anomalies may trigger or modify downstream Rossby waves (Röthlisberger et al., 2018) or may contribute to the onset and maintenance of blocking anticyclones (e.g., Pfahl et al., 2015; Grams and Archambault, 2016; Steinfeld and Pfahl, 2019). For example, Steinfeld and Pfahl (2019) found that almost 10% of air masses in blocking anticyclones had ascended in WCBs during the 7 days before reaching the blocking region.

This brief overview highlights that systematic forecast errors associated with WCBs may project on the representation of the extratropical atmospheric circulation in NWP and climate models. Indeed, significant biases exist in state-of-the-art NWP systems concerning the climatological occurrence frequency of WCB inflow, ascent, and outflow (Wandel et al., 2021). The systematic verification of the three WCB stages in an ensemble NWP model was made possible by a novel statistical approach that allows the identification of WCB footprints without the need to perform trajectory calculations (Quinting and Grams, 2021a). Though in their study the identification of WCBs was based on a logistic regression approach, a refined statistical approach based on convolutional neural network (CNN) models is introduced in a companion study (Quinting and Grams, 2022, hereafter referred to as Part 1). The study at hand aims to show different applications of the CNN models and to demonstrate that the CNN models yield qualitatively and quantitatively similar results as their Lagrangian counterpart, which is computationally more expensive and requires data at higher spatiotemporal resolution. The exemplary applications are

1. a climatological investigation of the relationship between footprints of WCB ascent and extratropical cyclones as well as between footprints of WCB outflow and blocking anticyclones,
2. a comparison of the CNN models’ reliability when being applied to a reanalysis dataset other than the one they were trained on and its usefulness to identify differences in the predictor variables provided to the CNN,
3. an evaluation of operational ECMWF ensemble WCB forecasts in terms of their biases and skill, and
4. a case study of a WCB in a convection-permitting simulation performed with the ICOsahedral Nonhydrostatic NWP model (ICON; Zängl et al., 2015), which is independent from the ECMWF data the CNN was trained on.

The various datasets used in this study are introduced in Sect. 2. The comparison of the CNN-based and trajectory-based diagnostics is presented in Sect. 3. Directions for future research are outlined together with a concluding discussion in Sect. 4.

2 Data and methods

2.1 ERA-Interim data

The ECMWF’s interim reanalyses (ERA-Interim; Dee et al., 2011) form the basis for the climatological investigations of the relationship between footprints of WCBs identified with the trajectory and CNN approach, extratropical cyclones, and blocking anticyclones. The reanalysis data are derived 6-hourly at 00:00, 06:00, 12:00, and 18:00 UTC and are remapped from their original T255 spectral resolution to a regular $1^\circ \times 1^\circ$ latitude–longitude grid. As in Part 1, the testing period of December, January, and February (DJF) from 1 January 2005 to 31 December 2016 is chosen for all climatological analyses presented in this study.

2.1.1 Trajectory-based WCB climatology

For the trajectory-based WCB climatology by Madonna et al. (2014), 48 h kinematic forward trajectories are calculated using the horizontal and vertical wind components on all available model levels in ERA-Interim with the LAGRangian ANalysis TOol (LAGRANTO; Wernli and Davies, 1997; Sprenger and Wernli, 2015). The initial starting points of WCBs are found by seeding trajectories from a global $80\,\text{km} \times 80\,\text{km}$ equidistant grid in the horizontal and vertically every 20 hPa from 1050 to 790 hPa. After calculating the forward trajectories from all starting points, only trajectories are kept as WCBs which ascend at least by 600 hPa in 48 h and which are matched with an extratropical cyclone mask (Wernli and Schwierz, 2006) at least once during the 48 h period. The cyclone masks include all regions delimited by the outermost closed sea level pressure contour enclosing one or several local sea level pressure minima (Wernli and Schwierz, 2006). The masks are provided by the climatological dataset of Sprenger et al. (2017), which is based on the
same ERA-Interim data introduced in Sect. 2.1. We define WCB inflow, WCB ascent, and WCB outflow by binning all identified WCB parcel locations at a given time into three vertical layers (Schäfler et al., 2014). WCB inflow refers to air parcels located below 800 hPa, ascent includes those between 800 and 400 hPa, and outflow refers to all air parcels above 400 hPa. For the three layers, air parcel locations are gridded on a regular $1^\circ \times 1^\circ$ latitude–longitude grid, i.e., grid points without or with a WCB air parcel are labeled as 0 or 1, yielding two-dimensional binary footprints for each of the three WCB stages.

### 2.1.2 CNN-based WCB climatology

The CNN-based WCB climatology is taken from Part 1, which provides a detailed description of the underlying models. In short, for each of the three WCB stages of inflow, ascent, and outflow separate CNN models with variants of the UNet architecture (Ronneberger et al., 2015) are implemented with the overarching aim to predict conditional probabilities of WCB occurrence. The UNet architecture was originally designed to perform image segmentation tasks using the RGB (red–green–blue) values of images as predictors. In this study, each CNN model uses in total five predictors, four of which are meteorological parameters derived from ERA-Interim data for temperature, geopotential height, specific humidity, and the horizontal wind components at the 1000, 925, 850, 500, 300, and 200 hPa isobaric surfaces. For WCB ascent, the predictors are 850 hPa relative vorticity, 700 hPa relative humidity, 300 hPa thickness advection, and 500 hPa meridional moisture flux. A fifth predictor is the 30 d running mean trajectory-based climatological WCB occurrence frequency, which is provided via the corresponding GitLab repository and thus does not need to be calculated prior to using the models (see “Code and data availability” section). Predictors of WCB inflow are 700 hPa thickness advection, 850 hPa meridional moisture flux, 1000 hPa moisture flux convergence, and 500 hPa moist potential vorticity. Taking into account the time lag between the individual WCB stages, a fifth predictor for WCB inflow is the conditional probability of WCB ascent predicted by the CNN 24 h later than the corresponding WCB inflow time. Conversely, the fifth predictor for WCB outflow is the conditional probability of WCB ascent 24 h earlier than the corresponding WCB outflow time in addition to 300 hPa relative humidity, 300 hPa irrotational wind speed, 500 hPa static stability, and 300 hPa relative vorticity. A mandatory step before applying the CNN models is to remap the predictors to a regular $1^\circ \times 1^\circ$ latitude–longitude grid. As for the trajectory-based data, the conditional probabilities predicted by the CNN models are converted to two-dimensional binary footprints of WCB inflow, ascent, and outflow on a regular $1^\circ \times 1^\circ$ latitude–longitude grid by applying grid-point-specific decision thresholds. These thresholds are also provided via the corresponding GitLab repository (see “Code and data availability” section).

### 2.1.3 Extratropical cyclone data

In the trajectory-based WCB climatology only rapidly ascending airstreams are considered to be WCBs that occur in the vicinity of extratropical cyclones. Madonna et al. (2014) account for this relationship by keeping only rapidly ascending trajectories as WCBs which are matched at least once during their 48 h life time with an extratropical cyclone mask (see Sect. 2.1.1). The CNN models of Part 1 do not use the extratropical cyclone mask information as a predictor such that it is not clear up front whether the CNN models correctly reproduce the relationship between WCBs and extratropical cyclones. Here, we test for this relationship by matching the trajectory-based and CNN-based masks of WCB ascent with the extratropical cyclone masks. Objects of WCB ascent are chosen since this stage of the WCB life cycle occurs closest to the center of extratropical cyclones (Binder et al., 2016). In a first step, all CNN-based and trajectory-based footprints of WCB ascent at a certain time step are assigned with an identifying number. We then check for each identified footprint whether at least one grid point is collocated with the mask of an extratropical cyclone. If this criterion is fulfilled the entire WCB footprint is considered to be matched with an extratropical cyclone. The climatological matching frequency is then the ratio of matched WCB footprints against all (matched and non-matched) footprints.

### 2.1.4 Blocking anticyclone data

As outlined in the Introduction, the WCB outflow may be directed into upper-tropospheric blocking anticyclones. We test whether this relationship can be reproduced with the CNN-based WCB diagnostic by matching masks of WCB outflow identified with the trajectory approach and CNN models with masks of blocks (Pfahl et al., 2015; Sprenger et al., 2017). Following the definition of Schwierz et al. (2004) and Croci-Maspoli et al. (2007), masks of blocks in the Northern Hemisphere are defined by grid points at which the anomaly of vertically averaged PV between 150 and 500 hPa is less than $-1.3$ PVU (1 PVU = $10^{-6}$ K kg$^{-1}$ m$^2$ s$^{-1}$; PVU: potential vorticity unit) for at least 5 consecutive days. The anomalies of vertically averaged PV are calculated as deviations from the monthly climatology of vertically averaged PV.

### 2.2 JRA-55 data

In order to test the sensitivity of the CNN models to the input data, we apply the models for the testing period (1 January 2005 to 31 December 2016) to the Japanese 55-year reanalysis data (JRA55, Kobayashi et al., 2015; Harada et al., 2016). The data are derived with the same temporal resolution and at the same pressure levels as the ERA-Interim data.
Further, the data are remapped from their native T319 resolution to a regular $1^\circ \times 1^\circ$ grid spacing.

### 2.3 Operational ECMWF IFS ensemble forecasts

We evaluate ECMWF’s operational IFS ensemble forecasts (ECMWF, 2020) for the period 1 December to 28 February in the three Northern Hemisphere winters of 2018–2019, 2019–2020, and 2020–2021 over the North Atlantic region ($90^\circ$W to $30^\circ$E; $15^\circ$ to $80^\circ$N) with the trajectory-based and the CNN-based approach. Here we combine the three IFS model cycles CY45r1 (5 June 2018 to 10 June 2019), CY46r1 (11 June 2019 to 29 June 2020), and CY47r1 (30 June 2020 to 10 May 2021) without considering differences between the three model versions. The ensemble forecast consists of one control forecast and 50 perturbed forecasts which are initialized twice daily at 00:00 and 12:00 UTC. Though forecasts are run up to 15 days lead time, we restrict our analysis for computational reasons to forecast lead times up to 144 h (6 d) at 6-hourly time steps. All forecasts are remapped from their original resolution of TCo639 to a regular $1^\circ \times 1^\circ$ latitude–longitude grid. For the trajectory calculations, forecasts were derived on model levels 39 to 91 (surface to about 16 km) in near-real time since these data are not archived in the long-term Meteorological Archival and Retrieval System (MARS) at ECMWF. Further, the data required for the trajectory calculations were derived for a smaller region extending from $130^\circ$W to $80^\circ$E and from 15 to $80^\circ$N due to data storage capacities. The trajectory calculations follow the initial setup for WCB ensemble forecasts of Schäfler et al. (2014): 48 h forward trajectories are started from a 100 km $\times$ 100 km equidistant grid in the horizontal and vertically every 50 hPa from 1000 to 700 hPa. Compared to the original climatological dataset (see Sect. 2.1.1) fewer starting levels are chosen for computational reasons. For forecast lead times of less than 48 h, the trajectories are calculated from a combination of short-range forecasts at 0 and 6 h lead time obtained from earlier initialization times and the actual forecast. After calculating the forward trajectories from all starting points, only trajectories are kept as WCBs which ascend by at least 600 hPa in 48 h. A matching with an extratropical cyclone mask as in the original Lagrangian definition (Madonna et al., 2014) was not performed. For the CNN-based WCB identification, ensemble forecast data were downloaded globally and on pressure levels specified above (Sect. 2.1.2).

Though data on a global grid are required to apply the CNN models, the reduced number of vertical pressure levels compared to the large number of model levels reduces the needed disk space by roughly one-third. A single ensemble forecast needed for the trajectory calculation described above roughly amounts to 10.9 GB in the General Regularly-distributed Information in Binary form (GRIB) format. In contrast, the forecast data needed for the CNN-based diagnostic only amounts to 7.2 GB in GRIB format. Most importantly, the computational time needed for the two diagnostics differs considerably. The calculation and gridding of the trajectories for a single ensemble forecast takes roughly 14 h on a single CPU at 3.60 GHz. In contrast, it takes roughly 20 min on the same CPU to process one ensemble forecast with the CNN models, which corresponds to a 40-fold reduction in computing time.

We evaluate the operational ensemble forecasts in terms of the mean error (hereafter referred to as bias) in WCB inflow, ascent, and outflow frequency compared to the short-range control forecasts at 0 to 6 h lead time (hereafter referred to as pseudo-analysis). Footprints identified with the CNN models (trajectory approach) in the ensemble forecast are verified against footprints identified with the CNN models (trajectory approach) in the pseudo-analysis. The mean error as a function of grid point $x_i$ and time $t$ is defined as

$$\text{ME}(x_i, t) = \frac{1}{N} \sum_{n=1}^{N} (y_n(x_i, t) - o_n(x_i, t)),$$

with $0 \leq y_n(x_i, t) \leq 1$ being the ensemble mean WCB frequency at a specific grid point and forecast lead time and $o_n(x_i, t)$ the corresponding dichotomous observation from the pseudo-analysis. $N$ denotes the number of forecasts that are used to calculate the mean error ($N = 540$). The forecast skill of the ensemble forecast system is evaluated with the Brier skill score (BSS) as

$$\text{BSS}(x_i, t) = 1 - \frac{\text{BS}(x_i, t)}{\text{BS}_{\text{CLIM}}(x_i, t)},$$

which compares the Brier score of the ensemble forecast system,

$$\text{BS}(x_i, t) = \frac{1}{N} \sum_{n=1}^{N} (y_n(x_i, t) - o_n(x_i, t))^2,$$

against the Brier score of a climatological reference forecast:

$$\text{BS}_{\text{CLIM}}(x_i, t) = \frac{1}{N} \sum_{n=1}^{N} (\overline{o_n(x_i, t)} - o_n(x_i, t))^2.$$

Here, the seasonal climatology $\overline{o_n(x_i, t)}$ is calculated from the pseudo-analysis for the period 1 December to 28 February in the winters 2018–2019, 2019–2020, and 2020–2021. The ensemble forecast system performs better than the reference forecast for a BSS larger than 0 and is perfect at a BSS of 1.

### 2.4 ICON data

To simulate a WCB case study in convection-permitting resolution, we run the nonhydrostatic model ICON (ICOsdral Nonhydrostatic; Zängl et al., 2015) globally with the operational resolution of approximately 13 km (R03B07) and 90 vertical levels between the surface and 23 km of height.
and we include two refined nests with resolutions of 6.5 km (R03B08) and 3.3 km (R03B09) that focus on the WCB ascent region and are coupled with a two-way feedback. The simulation is initialized with the operational ECMWF IFS analysis at 00:00 UTC on 3 October 2016 and run for 5 d with a time step of \( \Delta t = 120 \) s in the global domain (corresponding to \( \Delta t = 60 \) s and \( \Delta t = 30 \) s in the respective nests). We apply the two-moment microphysics scheme (Seifert and Beheng, 2006) with six prognostic hydrometeor types (cloud and rain droplets, ice, snow, graupel, and hail). Deep convection in the global domain is parameterized with a Tiedtke–Bechtold scheme (Bechtold et al., 2008; Tiedtke, 1989), while in both refined nests deep convection is treated explicitly and only shallow convection is parameterized.

The global nested simulation setup allows computing trajectories with a high resolution in the refined nests, while the coupling to the global domain ensures that the nests and the global domain stay close together during the 5 d of WCB simulation. This is important because global output is required for the application of the CNN models. Hence, this setup allows directly comparing the performance of the CNN models in high-resolution ICON simulations and the direct comparison with high-resolution WCB trajectories. Trajectories are calculated with LAGRANTO based on hourly horizontal and vertical wind fields from the larger nest with a resolution of 6.5 km, which are interpolated to a regular \( 0.1^\circ \times 0.1^\circ \) grid on the original 90 vertical model levels. For the WCB case study, 48 h forward trajectories are started every hour and every 25 km within 60°W, 35°N and 10°W, 55°N from seven vertical levels (250, 500, 750, 1000, 1500, 2000, 2500 m above ground). WCB trajectories are subsequently selected as trajectories with an ascent rate of at least 600 hPa in 48 h. In contrast to the trajectory-based WCB climatology (Madonna et al., 2014), the WCBs do not need to be matched with an extratropical cyclone.

The CNN models are applied to ICON output from the global 13 km domain that is remapped to 1° × 1° at the relevant pressure levels.

3 Results

3.1 Climatological relationship of WCBs and extratropical cyclones

By definition, WCBs of the trajectory-based climatology by Madonna et al. (2014) are associated with extratropical cyclones. We investigate whether this relationship is found for WCBs identified with the CNN models by matching objects of WCB ascent with cyclone objects. Due to the overall highest WCB activity during Northern Hemisphere winter (Madonna et al., 2014), results are only shown for December, January, and February (DJF).

The climatological matching frequency of trajectory-based WCB ascent and extratropical cyclones reaches more than 90 % over the western to central North Pacific and over the North Atlantic during DJF (black contours in Fig. 1a). South of the main storm-track region and over continental regions the matching frequency is locally less than 70 %. Since the trajectory-based WCBs need to match a cyclone at least once during their 48 h life cycle, this relatively low matching frequency implies that about 30 % of WCBs in these regions are matched with cyclones during their inflow or outflow stage. Though a matching criterion of WCBs and extratropical cyclones is not explicitly included in the CNN-based WCB definition, qualitatively similar results are found (shading in Fig. 1a). In the core storm-track regions the differences between the trajectory-based and CNN-based matching frequency are on the order of only −10 % to 10 % (shading in Fig. 1b). South of the main storm tracks the matching frequency is even higher with the CNN-based definition than with the trajectory-based definition. This suggests that the CNN models indeed identify WCBs that are associated with extratropical cyclones and not just rapidly ascending airstreams which occur independently of extratropical cyclones, such as orographic ascent or convective systems. Similar results are found during Northern Hemisphere summer (not shown). Generally, the matching frequency in summer is slightly lower than in winter, in particular over the western North Pacific. As for the winter season, the matching frequency is slightly higher when considering WCBs identified with the CNN models. Hence, we show that overall the CNN models reproduce the spatial relation of WCB ascent and extratropical cyclones.

3.2 Climatological relationship of WCBs and blocking anticyclones

About 10 % of air masses inside Northern Hemisphere blocking anticyclones ascend by 600 hPa in 48 h during the 7 d prior to reaching the blocking anticyclone (Steinfeld and Pfahl, 2019) and thus fulfill the WCB ascent criterion. Since the WCB objects of this study are only two-dimensional objects a quantification of the air mass inside blocking anticyclones related to WCBs is not possible. Still, we estimate the matching frequency of blocking anticyclones with WCB outflows and investigate whether the same conclusions are drawn with the trajectory-based and CNN-based perspective. Here, the matching frequency is the ratio of the number of blocking anticyclones that co-occurred with WCB outflow against the number of all blocking anticyclones. During DJF, the matching frequency of trajectory-based WCB outflows and blocking anticyclones exhibits three hotspots (black contours in Fig. 2a). With matching frequencies up to 35 % these are located over the western North Atlantic, the western North Pacific, and the eastern North Pacific. These areas coincide with regions with the greatest mean latent heating contribution to blocking anticyclones (Steinfeld and
Pfahl, 2019). The matching frequency of blocks and WCB outflow objects identified with the CNN models exhibits a similar spatial distribution (shading in Fig. 2a). As for the Lagrangian approach, the highest matching frequencies are observed over the western North Pacific, the eastern North Pacific, and the western North Atlantic. The matching frequency difference between the CNN-based and trajectory-based approach is mostly on the order of −5% to 5% (shading in Fig. 2b). The largest differences exceeding 15% occur over the westernmost and eastern North Pacific. Nevertheless, as for the relation with extratropical cyclones, the CNN-based WCB outflow diagnostic reproduces the spatial relation between WCB outflow and blocking anticyclones well.

3.3 Application to JRA55 reanalyses

The development of the CNN models in Part 1 as well as applications have so far been limited to ERA-Interim data. The aim of this section is to assess whether the CNN models are also applicable to other datasets without retraining the models. To this end, we apply the models to JRA55 data, assess their reliability against the trajectory-based WCB climatology derived from ERA-Interim, and demonstrate how the CNN models may be used to identify predictors that deteriorate their reliability. As in the previous sections the data are analyzed for DJF in the testing period 1 January 2005 to 31 December 2016 and for the Northern Hemisphere.

For all three WCB stages of inflow, ascent, and outflow the reliability of the CNN models deteriorates when being applied to JRA55 reanalyses (dashed black line in Fig. 3) instead of ERA-Interim (dotted black line in Fig. 3). However, the decrease in reliability is less than 10%. Reliability curves below the gray diagonal line indicate for all stages an overestimation of the WCB probability, which is most pronounced for the WCB inflow stage. As in Quinting and Grams (2021a), we perform a recalibration of the predictors by subtracting the seasonal mean difference between JRA55 reanalysis and ERA-Interim reanalysis data averaged over the period 2005–2016. For WCB inflow and outflow, the effect of the recalibration on the reliability is negligible (not shown). Only for WCB ascent is the reliability of the models applied to ERA-Interim and the recalibrated JRA55 comparable. The minor effect of a simple recalibration of the predictors on the reliability is not too surprising since CNN models learn from spatial information which remains nearly unchanged with a correction of the seasonal mean difference.

In order to identify the predictors which lead to the higher reliability in ERA-Interim than in JRA55 reanalyses, we perform sensitivity tests in which four predictors are taken from JRA55 and the fifth predictor is taken from ERA-Interim. For example, for WCB inflow “JRA55 & ERAI THA_{700}” (Fig. 3a) means that the 700 hPa thickness advection (THA_{700}) is taken from ERA-Interim, while all other predictors are taken from JRA55 (850 hPa meridional moisture flux − MFLY_{850}, 1000 hPa moisture flux convergence − MFLCON_{1000}, 500 hPa moist PV − MPV_{500}, and the WCB ascent conditional probability − MIDTROP; see Table 1 in Part 1). For WCB inflow, the reliability of the sensitivity tests JRA55 & ERAI THA_{700}, JRA55 & ERAI MFLY_{850}, and JRA55 & ERAI MFLCON_{1000} remains nearly the same as for JRA55 only. However, for the sensitivity tests JRA55 & ERAI MPV_{500} and JRA55 & ERAI MIDTROP the reliability improves, suggesting that the 500 hPa moist PV and the conditional probability of WCB ascent derived from JRA55 reanalyses are responsible for the reduction of the CNN models’ reliability for WCB inflow.

For WCB ascent, the results are less clear due to the generally small difference between the reliability curves (Fig. 3b). It is the sensitivity test JRA55 & ERAI RH_{300} which shows the greatest improvement of the model’s reliability (dashed yellow line). For WCB outflow, the 300 hPa relative humidity enhances the reliability when taken from ERA-Interim (dashed red line in Fig. 3c). In particular, for modeled probabilities greater than 0.5 the reliability of the test JRA55 & ERAI RH_{300} nearly matches the reliability of a perfect model. The remaining predictors do not improve the reliability markedly.

Overall, in terms of their reliability the CNN models perform reasonably well on the JRA55 dataset without any retraining. Also, the CNN models appear to be less sensitive to new datasets than the logistic regression models in Quinting and Grams (2021a). Moreover, the above diagnostic shows that the CNN models are not simply a black box suitable to identify footprints of WCB inflow, ascent, and outflow but
that they can also be used to identify predictors which reduce the reliability of the models. For example, instead of applying the models to different reanalysis data, they could be applied in a future study to short-range forecasts to identify erroneous predictors of WCB inflow, ascent, or outflow, which could help our understanding of the underlying interrelations and driving processes.

### 3.4 Application to operational ensemble forecasts

A major goal of the development of the CNN-based WCB diagnostic is its application to large datasets such as ensemble forecasts or climate projections. By applying the trajectory-based approach and the CNN-based approach to ECMWF’s operational ensemble forecasts, we now show the effect of both approaches on the derived forecast biases in WCB occurrence frequency and on forecast skill in terms of the BSS.

#### 3.4.1 WCB forecast bias

For the three winter periods analyzed here and for all WCB stages of inflow, ascent, and outflow, the ensemble forecasts exhibit biases on the order of ±2.5 % at a forecast lead time of 126 to 144 h (Fig. 4) for both approaches. Though biases are smaller at shorter lead times as expected, the spatial patterns shown here are also representative at lead times from 48 h onward (not shown).

For WCB inflow, the CNN-based approach reveals a dipole of positive and negative biases over the western North Atlantic (Fig. 4a). In particular, the positive biases south of the climatological frequency maximum are also found with the trajectory-based approach (Fig. 4d). However, and this is the largest discrepancy between the two approaches, the negative biases to the north of the storm-track regions are not identified with the trajectory approach; i.e., here the CNN-based approach underestimates the WCB inflow frequency in the ensemble forecast compared to the pseudo-analysis. This discrepancy is not statistically significant in most regions as indicated by $p$ values larger than 0.1 in a two-sided $t$ test.

For WCB ascent, the biases are generally smaller than for WCB inflow\(^1\). Positive biases of less than 2 % occur south of the climatological frequency maximum, over east-

---

\(^1\)One should note that the mean absolute occurrence frequency for WCB ascent is lower than for WCB inflow so that the biases

https://doi.org/10.5194/gmd-15-731-2022

Geosci. Model Dev., 15, 731–744, 2022
ern North America, and to the south and southeast of Greenland (Fig. 4b). Though the magnitude of the biases tends to be higher with the trajectory approach (Fig. 4e), the spatial characteristics of the biases are generally similar. Further, the differences between the two approaches are not statistically significant.

The magnitude of the WCB outflow biases locally exceeds ±2.5% (Fig. 4c). The largest positive biases are found over the western North Atlantic southwest of the climatological frequency maximum and over the southern tip of Greenland. Negative biases occur over the central North Atlantic and Iceland. The trajectory approach yields similar mean biases that are not significantly different from the CNN-based approach (Fig. 4f). The most notable difference is that the magnitude of the negative biases tends to be smaller with the trajectory approach.

Although the differences between the two approaches are mostly not significant we briefly discuss potential reasons. First, as discussed in Part 1 the WCB footprints identified by the CNN models do not match the trajectory-based footprints perfectly. Second, the trajectory-based WCBs identified in the ensemble forecasts are not matched with extratropical cyclone masks (however, the CNN training data, which are represented by ERA-Interim WCB climatology by Madonna et al., 2014, are). Accordingly, ascending airstreams related to convective systems or orographic ascent may be incorrectly identified as WCBs with the trajectory approach that the CNN models are not trained to identify. Third, in contrast to the trajectory-based WCB climatology which the CNN models were trained on, the trajectories in the operational ensemble forecasts are started at a reduced number of vertical levels. Since the discrepancies between the two approaches are not significant, a deeper analysis of the possible reasons is not presented as part of this study.

### 3.4.2 WCB forecast skill

The BSS for WCB forecasts of ECMWF’s operational ensemble prediction system is similar for all three WCB stages when identified with the CNN-based approach (Fig. 5). At initial time the BSS reaches values of 0.9 and decreases nearly linearly to values around 0.2 at 144 h lead time. A BSS of 0.2 at 144 h lead time is consistent with Wandel et al. (2021), who found BSS values of 0.2 between 120 and 144 h lead time in ECMWF’s sub-seasonal reforecast dataset. For all stages, the mean BSS is lower when WCBs are identified with the trajectory approach. With the trajectory approach, the BSS reaches values of 0.7 to 0.9 at initial time and decays rapidly during the first 24 h of the forecast. A BSS of 0.0 is reached close to 144 h lead time. That the BSS is generally lower for WCBs identified with the trajectory approach than for WCBs identified with the CNN-based approach is related to the size of the WCB inflow, ascent, and outflow objects. For all three WCB stages the WCB objects identified with the trajectory-based approach only have approximately 60% of the size of objects identified with the CNN-based approach (not shown). For WCB ascent, for example, this is due to a very large number of objects smaller than 0.2 × 10⁶ km² when applying the trajectory approach. Since the BSS punishes slight displacements of small objects more...
strongly than slight displacements of large objects, the BSS values are generally lower with the trajectory approach than with the CNN-based approach.

3.5 Application to ICON forecasting system

This last application example focuses on the evolution of a WCB over the North Atlantic during the North Atlantic Waveguide and Downstream Impact Experiment in 2016 (NAWDEX; Schäfler et al., 2018) from 4 October at 00:00 UTC to 5 October at 00:00 UTC. The main purpose is to test the applicability of the CNN models in NWP model output with considerably higher resolution than the data we have analyzed so far. At first, the synoptic evolution of the system based on ERA-Interim and infrared satellite GridSat clouds (Knapp et al., 2011) is depicted in Fig. 6a–c. On 4 October at 00:00 UTC, trajectory-based WCB inflow air parcels are located over the central North Atlantic (colored dots in Fig. 6a). The same inflow region is also identified with the CNN models which predict WCB inflow at a conditional probability greater than 0.4 (red contours in Fig. 6a). In the following 12 h, the WCB air parcels ascend northeasterward ahead of the cold front and reach the mid-troposphere (colored dots in Fig. 6b). Most ascending air parcels are found in the northern half of the cyclone along the warm front (not shown), and only a few trajectories ascend directly ahead of the cold front. Still, both areas of ascending trajectories are depicted by the CNN model (green contours in Fig. 6b). On 5 October at 00:00 UTC, the WCB outflow is characterized by a broad cloud shield extending from the southern tip of Greenland to Iceland (Fig. 6c). The air parcels indicate the characteristic cyclonic and anticyclonic branches of the WCB (see Martínez-Alvarado et al., 2014). Both branches are identified by the CNN model which predicts the occurrence of WCB outflow at a conditional probability greater than 0.4 (blue contours in Fig. 6c).

The ICON simulation initialized on 3 October 2016 at 00:00 UTC depicts the WCB evolution compared to ERA-Interim reasonably well (Fig. 6). On 4 October at 00:00 UTC, a large number of trajectories are located in the WCB inflow layer over the North Atlantic (dots in Fig. 6d). It should be noted that the trajectories in the ICON simulation are started hourly and at a spatial grid spacing of 25 km, explaining the larger number of trajectories than in ERA-Interim wherein trajectories are started 6-hourly at a grid spacing of 80 km. Moreover, trajectories calculated from high-resolution model output tend to be characterized by average ascent rates of 600 hPa in considerably less than 48 h (e.g., Oertel et al., 2020, 2021). Hence, displaying 48 h WCB air parcel positions results in a large number of trajectories prior to their coherent ascent that have already finished their ascent several hours previously (see light gray colored dots in Fig. 6d, f) and thus appear spread out in the cyclone’s warm sector or recirculate in the upper-tropospheric ridge. Focusing only on air parcels that are about to ascend to the ascent layer within the next 6 h (dark gray and colored dots in Fig. 6d), the inflow region is spatially more confined and in the same region as in ERA-Interim. This inflow region is depicted well by the CNN model which predicts inflow at a conditional probability greater than 0.4.

The ascending WCB air parcels on 4 October at 12:00 UTC are shown in Fig. 6e. As in ERA-Interim ascending air parcels are found along the warm front and immediately ahead of the cold front (not shown). However, the number of air parcels ascending ahead of the cold front is considerably larger than in ERA-Interim. This is likely due to faster ascent and resolved convection in the ICON simulation, which explicitly resolves convective ascents instead of parameterizing them as in ERA-Interim. Regions of WCB ascent as predicted by the CNN model are nearly collocated with the ascending air parcels identified with the trajectory-based approach. This collocation is quite remarkable keeping in mind that the CNN model was trained on ERA-Interim with coarser spatial resolution and that the trajectories are calculated from data at high resolution in the refined nest.

On 5 October at 00:00 UTC, the CNN models predict the occurrence of WCB outflow in a region extending from the southern tip of Greenland to Iceland (Fig. 6f). This outflow region is collocated with the outflow identified in ERA-Interim by both the trajectories and the CNN model. In the ICON simulation, however, a significant fraction of trajectories reach the outflow layer further south and ahead of the cold front. This outflow, which is related to rapid and partly convectively driven ascents directly ahead of the cold front, is not captured by the CNN model, which highlights one limitation of the CNN when trained on ERA-Interim but applied to convection-permitting simulations. Due to the 24 h time lag between the conditional probability of ascent and the actual WCB outflow, the CNN model is trained to capture slantwise ascending air masses with relatively low ascent rates, such as in ERA-Interim, but not convective rapid ascents. Accordingly, the northernmost part of the outflow is depicted reasonably well in the ICON simulation as well as in ERA-Interim. However, the southern part of the WCB outflow in the ICON simulation, which is related to rapid ascents along the cold front, is not captured by the CNN model. Thus, we hypothesize that the time lag of 24 h between the conditional probability of WCB ascent as a predictor and the actual outflow is an overly strong constraint when applying the CNN model to convection-permitting simulations often characterized by WCB ascent timescales of less than 48 h. This is confirmed when applying a CNN which does not use the conditional probability of ascent as a predictor (referred to as the standard model in Part 1). Rather, it uses information from the four physical predictors, which are 300 hPa relative humidity, 300 hPa divergent wind speed, 500 hPa static stability, and 300 hPa relative vorticity, as well as the running mean WCB climatology. With these predictors the WCB outflow as predicted by the CNN extends further southward (dashed
Figure 5. Mean Brier skill score for WCB (a) inflow, (b) ascent, and (c) outflow forecasts of ECMWF's operational ensemble forecasts averaged over the region shown in Fig. 4.

Figure 6. Synoptic evolution of WCB case study on (a, d) 4 October 2016 at 00:00 UTC, (b, e) 4 October 2016 at 12:00 UTC, and (c, f) 5 October 2016 at 00:00 UTC. Panels (a) to (e) are based on ERA-Interim and show conditional probability of WCB inflow (red contours), ascent (green contours), and outflow (blue contours) all at 0.2, 0.3, and 0.4. Dots show locations of trajectory-based WCB air parcels for (a) inflow, (b) ascent, and (c) outflow and are colored according to their pressure (hPa). Also shown are IR GridSat clouds (Knapp et al., 2011) with a brightness temperature of less than $-10^\circ$C. Panels (d) to (f) are based on convection-permitting simulations with the ICON model. Contours are the same as in (a–c) except for (f) where the dashed blue contour denotes the conditional WCB outflow probability calculated with the standard model of Part 1. Dots show trajectory-based WCB air parcels for (d) inflow, (e) ascent, and (f) outflow that will transition to the ascent layer in the next hour (colored dot) or have just arrived in the outflow layer (color indicates 2 h pressure change), that have been in the layer for 1–6 h (dark gray dots), and that have been in the corresponding layer for more than 6 h (light gray dots), respectively.

4 Conclusions and Outlook

In Part 1 of this two-part study, we introduced novel CNN-based models that skillfully identify footprints of WCB inflow, ascent, and outflow from data at a comparably coarse temporal and spatial resolution which would not be suitable for trajectory calculations. With the CNN-based models we are now capable of evaluating the representation of WCBs in large datasets such as ensemble forecasts or climate projections at comparably low computational costs. The present study, Part 2, shows the versatile applicability of the CNN models to different datasets such as reanalysis, ensemble forecasts, and convection-permitting simulations and compares the results with the trajectory-based counterpart.

The application of the CNN-based models to ERA-Interim reanalysis data and the matching of WCB objects with ex-
tratropical cyclone and blocking objects identifies two well-known relationships.

1. The ascent of WCBs is associated with and contributes to the intensification of extratropical cyclones (Madonna et al., 2014; Binder et al., 2016). With the trajectory approach and the CNN-based approach it is found that in the main storm-track regions up to 90% of WCB ascent objects co-occur with an extratropical cyclone object. Though a matching criterion of WCBs and extratropical cyclones is not explicitly included in the CNN-based WCB definition compared to the trajectory-based definition (Madonna et al., 2014), quantitatively similar results are found with either approach. This suggests that the CNN model identifies airstreams that are associated with extratropical cyclones and not just rapidly ascending airstreams which occur independently of extratropical cyclones such as orographic ascent or convective systems.

2. About 10% of air masses in Northern Hemisphere blocking anticyclones are related to WCBs (Steinfeld and Pfahl, 2019). Due to the two-dimensional nature of the WCB objects, the proportion of WCB air mass in blocking anticyclones cannot be quantified with the CNN-based approach. Still, we find that locally up to 35% of blocking anticyclones co-occur with WCB outflow. Interestingly, the areas of highest matching frequency coincide with regions with the greatest mean latent heating contribution to blocking anticyclones (Steinfeld and Pfahl, 2019).

Future studies could use the CNN model to perform analyses in climate model projections. To the authors’ knowledge a systematic investigation of the matching frequency of cyclones, blocking anticyclones, and WCBs has not been conducted yet in these datasets.

When applied to datasets other than the CNN models were trained on, the reliability of the models deteriorates slightly. Still, this information is shown to be useful to identify predictor fields that cause the deterioration. Similar to the application to JRA-55 reanalyses data as in this study, future studies could apply the CNN models to short-range forecasts in order to identify predictors that cause the difference in reliability compared to ERA-Interim. Such an approach could be useful to identify NWP or climate model biases in basic atmospheric variables, which would help improve the model representation of WCBs specifically and model improvement in general in the long term.

The application of the CNN models to operational ensemble forecasts reveals biases in the WCB occurrence frequency over the North Atlantic. Though the period considered here includes only three winter seasons, the overestimation of WCB inflow, ascent, and outflow to the south of the climatological WCB frequency maximum and an underestimation of WCB outflow in the North Atlantic are consistent with Wandel et al. (2021). That the trajectory and CNN-based approach identify similar biases in operational ensemble forecasts encourages us to use the CNN models to systematically investigate the representation of WCBs in large datasets. Future studies could apply the diagnostic in inter-model comparisons on weather to climate timescales. Datasets such as the THORPEX Interactive Grand Global Ensemble (TIGGE; Swinbank et al., 2016), the sub-seasonal to seasonal prediction project database (Vitart et al., 2017), and the Coupled Model Intercomparison Project Phase 6 (CMIP6; Eyring et al., 2016) provide numerous opportunities.

Finally, we would like to stress that the CNN models introduced in this study are limited in the sense that they only provide information about the occurrence of WCB inflow, ascent, and outflow. Thus, the models are optimally suited to be applied to large datasets. For process-oriented studies on the physical properties of WCBs the trajectory approach yields invaluable insights and should thus be preferred. Future developments of CNN-based WCB diagnostics that account for the associated mass transport or the three-dimensional spatial and temporal evolution could provide additional insights and an even more accurate identification of WCBs. Our study illustrates that deep learning methods can be used efficiently to support process-oriented understanding of forecast error and model biases, and it opens numerous new directions for NWP and climate model verification as well as process-oriented research in large datasets.

Code and data availability. The exact version of the time-lag models, the decision thresholds, the 30 d running mean trajectory-based WCB climatology, code to process the input data for the models, and post-processing scripts to generate the figures of this paper are provided via the repository at https://git.scc.kit.edu/nk2448/wcbmetric_v2.git (last access: 13 January 2022) (Quinting, 2022) and archived on Zenodo (https://doi.org/10.5281/zenodo.5154980) (Quinting and Grams, 2021b). ERA-Interim data are freely available at https://apps.ecmwf.int/datasets/data/interim-full-daily (ECMWF, 2022). Monthly ERA-Interim-based climatologies of extratropical cyclones and blocks can be downloaded at http://eracliim.ethz.ch/ (ETH Zürich, 2015). JRA-55 data were retrieved from https://doi.org/10.5065/D6HH6H41 (JMA, 2013). The LAGRANTO documentation and information on how to access the source code are provided in Sprenger and Wernli (2015). The ICON source code is distributed under an institutional license issued by the German Weather Service (DWD). For more information see https://code.mpimet.mpg.de/projects/iconpublic (DWD, 2015). The model output of the ICON simulation is available from the authors upon request.

Author contributions. JFQ, AO, and MP performed the data analysis, CMG set up and curated the real-time data archive. All authors contributed to the interpretation of the data and the preparation of the paper.

https://doi.org/10.5194/gmd-15-731-2022

Geosci. Model Dev., 15, 731–744, 2022
Competing interests. The contact author has declared that neither they nor their co-authors have any competing interests.

Disclaimer. Publisher’s note: Copernicus Publications remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Acknowledgements. This work was funded by the Helmholtz Association as part of the Young Investigator Group “Sub-seasonal Predictability: Understanding the Role of Diabatic Outflow” (SPREADOUT, grant VH-NG-1243). The research was partially embedded in the subprojects A8 and B8 of the Transregional Collaborative Research Center SFB/TRR 165 “Waves to Weather” (https://www.wavestowetter.de, last access: 13 January 2022) funded by the German Research Foundation (DFG). The authors acknowledge support by the state of Baden-Württemberg through bwHPC. The high-resolution ICON simulation was performed on the supercomputer ForHLR II funded by the Ministry of Science, Research and the Arts Baden-Württemberg, Germany, and by the German Federal Ministry of Education and Research. Sincerest thanks to the Atmospheric Dynamics group at ETH Zürich, in particular to Michael Sprenger and Heini Wernli for sharing the trajectory-based WCB data, the extratropical cyclone data, and the blocking anticyclone data. We are grateful for the helpful comments of two anonymous reviewers. ECMWF, Deutscher Wetterdienst, and MeteoSwiss are acknowledged for granting access to the ERA-Interim dataset and operational ensemble forecast data.

Financial support. This research has been supported by the Helmholtz-Gemeinschaft (grant no. VH-NG-1243) and the Deutsche Forschungsgemeinschaft (grant no. SFB/TRR165). The article processing charges for this open-access publication were covered by the Karlsruhe Institute of Technology (KIT).

Review statement. This paper was edited by Travis O’Brien and reviewed by two anonymous referees.

References


DWD, MPI, and partner institutes: ICON: Icosahedral Nonhydrostatic Weather and Climate Model, DWD and MPI [code], available at: https://code.mpimet.mpg.de/projects/iconpublic (last access: 13 January 2022), 2015.


ECMWF: ERA Interim, Daily, ECMWF [data set], available at: https://apps.ecmwf.int/datasets/data/interim-full-daily/levtype=sfc/ (last access: 13 January 2022), 2022.

ETH Zürich: Feature-based ERA-Interim Climatologies, ETH Zürich [data set], available at: http://era1cim.ethz.ch/ (last access: 13 January 2022), 2015.


Schäfler, A., Boettcher, M., Grams, C. M., Rautenhaus, M., Sodemann, H., and Wernli, H.: Planning aircraft measure-


