Methods for automatized detection of rapid changes in lateral boundary condition fields for NWP limited area models

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Abstract. Three-hourly temporal resolution of lateral boundary data for limited area models (LAMs) can be too infrequent to resolve rapidly moving storms. This problem is expected to be worse with increasing horizontal resolution. In order to detect intensive disturbances in surface pressure moving rapidly through the model domain, a filtered surface pressure field (MCUF) is computed operationally in the ARPEGE global model of Météo France. The field is distributed in the coupling files along with conventional meteorological fields used for lateral boundary conditions (LBCs) for the operational forecast using limited area model ALADIN (Aire Limitée Adaptation dynamique Développement InterNational) in the Meteorological and Hydrological Service of Croatia (DHMZ). Here an analysis is performed of the MCUF field for the LACE coupling domain for the period from 23 January 2006, when it became available, until 15 November 2014. The MCUF field is a good indicator of rapidly moving pressure disturbances (RMPDs). Its spatial and temporal distribution can be associated with the usual cyclone tracks and areas known to be supporting cyclogenesis. An alternative set of coupling files from the IFS operational run in the European Centre for Medium-Range Weather Forecasts (ECMWF) is also available operationally in DHMZ with 3-hourly temporal resolution, but the MCUF field is not available. Here, several methods are tested that detect RMPDs in surface pressure a posteriori from the IFS model fields provided in the coupling files. MCUF is computed by running ALADIN on the coupling files from IFS. The error function is computed using one-time-step integration of ALADIN on the coupling files without initialization, initialized with digital filter initialization (DFI) or scale-selective DFI (SSDFI). Finally, the amplitude of changes in the mean sea level pressure is computed from the fields in the coupling files. The results are compared to the MCUF field of ARPEGE and the results of same methods applied to the coupling files from ARPEGE. Most methods give a signal for the RMPDs, but DFI reduces the storms too much to be detected. The error functions without filtering and amplitude have more noise, but the signal of a RMPD is also stronger. The methods are tested for NWP LAM ALADIN, but could be applied to other LAMs and benefit the performance of climate LAMs.

1 Introduction

Operational lateral boundary conditions (LBCs) are provided to limited area models (LAMs) at a time interval of several hours, referred to as the coupling update period. These data are used at lateral boundaries of the LAM domain every LAM time step of several minutes. Consequently, LBC data of the large-scale model are (linearly) interpolated in time. The interpolation procedure distorts the model fields and can lead to LAM forecast failures in the case of fast propagating storms. The problem of linear interpolation of model fields in time for cases with rapidly moving storms that enter the LAM domain is expected to become worse as both global models and LAMs move to higher resolutions. These storms are associated with rapidly moving pressure disturbances that will be referred to as RMPDs in this text. The problem could be even more pronounced in climate LAMs that couple to large-scale data that are available with a longer interval.

One needs LBC data to represent scales that are too large to be periodic on the LAM domain (Laprise, 2003). Various schemes for treating LBC data suffer from different problems (Davies, 1983). Model errors propagate from the
lateral boundaries through the domain during the forecast time (Nicolis, 2007); these errors amplify and spread further with longer time of integration (Nutter et al., 2004). A large LAM domain was recommended (Staniforth, 1997) to prevent boundary-induced errors from propagating to the area of interest. However, there are problems that can not be cured by making the LAM domain larger (Vannitsen and Chome, 2005). For an overview of issues related to LBCs, see Warner et al. (1997).

Regional climate models are expected to develop small-scale features due to high-resolution surface forcings, non-linearities in atmospheric dynamics and hydrodynamic instabilities (Denis et al., 2002). A large coupling update interval can make LBCs act as a filter of small-scale features that (should) enter the LAM domain. Climate LAMs without small-scale information in the initial conditions and LBCs develop small-scale variance even in the absence of surface forcing due to non-linear cascade of variance (Laprise et al., 2008), but it takes several days.

Currently, there are two sets of LBC data that can be used for operational forecast using the ALADIN (ALADIN International Team, 1997) (Aire Limitée Adaptation dynamique Développement InterNational) LAM in the Meteorological and Hydrological Service of Croatia (DHMZ). One is from the global Integrated Forecast System (IFS) of the European Centre for Medium-Range Weather Forecasts (ECMWF) and another is from the Action de Recherche Petite Echelle Grande Echelle (ARPEGE; see e.g. Cassou and Terray, 2001) global model of Météo France. The LBCs from the global numerical weather prediction (NWP) models ARPEGE and IFS are operationally provided with a 3 h interval. These are used for running the operational ALADIN forecast in 8 km resolution (Tudor et al., 2013). Coupling is performed along the lateral boundaries in the eight grid points from domain edge by means of the Davies (1976) coupling scheme and by using linear interpolation in the time of the input fields from the global model.

Termonia (2003) has analysed the Lothar storm (Wernli et al., 2002) and found that the 3-hourly coupling update interval is insufficient for resolving the storm in lateral boundaries. Also, Davies (2014) finds that 3-hourly LBCs lose information for a 12 km resolution LAM coupled to a 12 km resolution large-scale model (see Fig. 5c in Davies, 2014). In order to monitor the occurrence of potential LAM forecast failures due to insufficient coupling update frequency, a recursive high-pass filter (Termonia, 2004) has been implemented in the ARPEGE model and applied to the surface pressure field. The filtered surface pressure field is referred to as the monitoring of the coupling update frequency (MCUF) field. Large values of the MCUF field indicate a RMPD in the surface pressure through that model grid point. A value larger than a threshold value suggests that a fast cyclone has moved through the area.

The MCUF field has been provided since the 06:00 UTC run on 23 January 2006 in the coupling files from global model ARPEGE, run operationally in Météo France, for the common coupling domain used for LBC data in six countries (Austria, Croatia, Czech Republic, Hungary, Slovakia and Slovenia). This common domain will be referred to as the LACE (Limited Area for Central Europe) domain. The horizontal resolution of the LACE coupling domain provided from ARPEGE has changed over the years (see Table 1), but the aerial coverage of the LACE coupling domain provided from ARPEGE remained the same (see the aerial coverage of the green isolines in Fig. 1). Local operational domains are smaller than the LACE domain, but have higher horizontal resolution and have coupling zones eight grid points wide along lateral boundaries. If the point with the large MCUF value is inside the coupling zone of the ALADIN domain, it can be expected that the ALADIN model run will miss the cyclone strength due to interpolation of boundary data in time. These events are expected to be rare, at least according to the analysis performed on 1 year of data for the Belgian domain (Termonia et al., 2009). But rapid changes in surface pressure are associated with the most intensive storms moving rapidly, pose a threat to the public and require warning. It is very important that operational NWP models forecast such events. The frequency of such events is analysed for the LACE domain on almost 9 years of data from the operational ARPEGE fields (from 23 January 2006 until 15 November 2014).

The most obvious solution to this problem is to increase the frequency of the available LBC data and most of the centres that run both global models and LAMs use hourly input fields for the LAMs. However, this solution is not very practical for the meteorological services that run only LAMs and rely on LBC data from somewhere else. On the other hand, if 3-hourly data are insufficient for a global model run

Figure 1. Mean sea level pressure (hPa) from ARPEGE (green) and ALADIN (red) operational 60 h forecast starting from 12:00 UTC analysis on 27 October 2008. The coordinates and values of the MCUF field exceeding the 0.003 threshold are listed in the upper right corner and plotted as blue dots on the map.
in roughly 16 km resolution and LAM in 8 km resolution, then hourly data would be less satisfactory when both global model and LAM move to higher resolutions (as was already announced at various meetings in 2014). Also, running old cases from stored archive data requires using LBCs with a 3 h interval.

There are other solutions proposed to solve the problem of errors in LBCs caused by time interpolation of fields. The first one (Termonia et al., 2009) is to restart the model forecast from the coupling file when the storm is inside the domain using the scale-selective digital filter initialization (Termonia, 2008). The second one is to insert the storm by means of grid-point nudging (Termonia et al., 2011). Both of these require one to stop the model run, insert the storm artificially and continue the model run from there. Using corrected interpolation with time derivatives (Termonia, 2003), Boyd’s periodization method (Boyd, 2005; Termonia et al., 2012) can also improve the forecast (Degrauw et al., 2012), and alternative methods of interpolating LBC data in time (Termonia and Termonia, 2010) do not require restarts, but are computationally expensive, so these would also be used only when needed. However, in order to apply any of these solutions, we should first detect the RMPD in the fields used on lateral boundaries.

Using MCUF implies that the global model computes it operationally and distributes the field in the output files together with the other forecast fields. However, LAM can be coupled to various global model forecasts or larger-scale LAMs for operational forecast and re-analyses for climate model studies or simulations of specific phenomena. With the exception of ARPEGE, global models do not provide a field that would diagnose rapid changes in pressure that occurred in each grid point during a time interval between two consecutive output files. The centres that provide global model fields could be discouraged from computing an MCUF field due to the computational cost and potentially complex implementation in the model code, and especially from re-running the re-analysis cycles to provide such data for studies of historical weather. It is therefore useful to detect RMPDs a posteriori using the standard meteorological fields usually provided in model output. The method should enable automatic detection of a RMPD to be useful in the operational forecast as well as in the climate simulations using LAM. As pointed out by the reviewers, fast-moving disturbances in the upper layers of the atmosphere or inertia-gravity waves are more common. These are also a source of error in LAMs while MCUF detects disturbances in the surface pressure. The focus of this article are rapidly moving disturbances in surface pressure, but a method that detects them could be applied to an upper-level field.

LAMs used for simulations of climate use input LBCs that are available in a coupling update interval of 3 h or more. Simultaneously, LAMs tend towards higher horizontal resolutions. A number of climate studies have been performed (Horvath et al., 2011; Hamdi et al., 2012; De Troch et al., 2013; Hamdi et al., 2014) using ALADIN in combination with ERA40 (Uppala et al., 2005) and ERA-Interim (Dee et al., 2011) data sets for LBCs. These applications would also benefit from a method that would detect RMPDs a posteriori from the standard meteorological fields used for LBC.

The NWP suite at DHMZ is focused on forecasting weather in the area of Croatia. Cyclones that affect that area often originate from the western Mediterranean and the Adriatic (Horvath et al., 2008, 2009), which is recognized as a particularly active region with respect to cyclones (Campinias et al., 2000; Alpert et al., 1990). Severe precipitation events occur when a cyclone produces convergence of the moist air and a large quantity of precipitable water (Lionello et al., 2006). The western Mediterranean experiences flash flood events that arise from extremely high rainfall rates (Doswell et al., 1996).

The MCUF field is not provided in the LBC files of IFS provided by ECMWF. On 1 January 2014 the operational ALADIN forecast in DHMZ switched to using IFS coupling files. It is possible to compute the MCUF field by running ALADIN at the resolution and domain of the coupling fields. Here an analysis is performed of the MCUF field computed by running ALADIN for the common LACE coupling domain for the files provided from IFS from 27 October 2010 until 15 November 2014. Otherwise, it is possible to estimate the error that arises due to linear interpolation of LBC data in time (Termonia, 2003) from model tendencies obtained by

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**Table 1.** Model, period, horizontal resolution and total number of the coupling files for which the rapid changes in the surface pressure field were analysed; the field used was received from Météo France and computed by ALADIN for files received from ECMWF. The rapid changes in surface pressure for the first 3 h were omitted from the analysis due to evidence of model spin-up for some periods.

<table>
<thead>
<tr>
<th>Model</th>
<th>Period (from–to)</th>
<th>Resolution (km)</th>
<th>Total no. of files</th>
<th>Whole Domain &gt; 0.003</th>
<th>Domain &gt; 0.004</th>
<th>MCUF &gt; 0.005</th>
<th>MCUF &gt; 0.003 coupling zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARPEGE</td>
<td>06Z23Jan2006–00Z06Feb2008</td>
<td>20.678</td>
<td>64292</td>
<td>906</td>
<td>270</td>
<td>93</td>
<td>235</td>
</tr>
<tr>
<td>ARPEGE</td>
<td>06Z06Feb2008–00Z11May2010</td>
<td>15.400</td>
<td>72600</td>
<td>1017</td>
<td>383</td>
<td>141</td>
<td>400</td>
</tr>
<tr>
<td>ARPEGE</td>
<td>06Z11May2010–00Z16Nov2014</td>
<td>10.610</td>
<td>151756</td>
<td>1122</td>
<td>293</td>
<td>125</td>
<td>243</td>
</tr>
<tr>
<td>ARPEGE</td>
<td>06Z23Jan2006–00Z16Nov2014</td>
<td>All</td>
<td>288648</td>
<td>3045</td>
<td>946</td>
<td>359</td>
<td>878</td>
</tr>
<tr>
<td>ARPEGE</td>
<td>06Z01Nov2010–00Z16Nov2014</td>
<td>10.610</td>
<td>129674</td>
<td>995</td>
<td>259</td>
<td>108</td>
<td>186</td>
</tr>
<tr>
<td>ARPEGE</td>
<td>06Z01Nov2010–00Z16Nov2014</td>
<td>15.400</td>
<td>147350</td>
<td>698</td>
<td>178</td>
<td>67</td>
<td>109</td>
</tr>
</tbody>
</table>
running ALADIN for one time step. The error was estimated for surface pressure and mean sea level pressure using coupling data without initialization, or initialized to remove the high-frequency noise. Additionally, this work proposes to estimate the magnitude of pressure variations by computing a simple amplitude of oscillations between the successive coupling files.

The next section describes the models briefly, the methods used to detect RMPDs and the effect of linear interpolation in time on mean sea level pressure. The analysis of 9 years of the MCUF field from ARPEGE is presented in Sect. 3. Results of methods for detecting RMPDs in IFS coupling fields are presented in Sect. 4. The last section gives conclusions.

2 Model description and methods of detection of rapidly moving pressure disturbances

2.1 Operational forecast model

ALADIN is used for operational weather forecast in DHMZ in 8 km resolution using hydrostatic dynamics and two-time-level semi-implicit semi-Lagrangian and stable extrapolation two-time-level schemes (Hortal, 2002). Operationally, the model uses 37 levels in the vertical and a mass-based hybrid terrain-following vertical coordinate $\eta$ (Simmons and Burridge, 1981).

The initial conditions for the operational forecast are obtained using the data assimilation procedure (Stanešić, 2011). Details of the operational forecast suite as well as model set-up are provided in Tudor et al. (2013), but there were few changes. The forecast is run up to 72 h four times a day, starting from the 00:00, 06:00, 12:00 and 18:00 UTC analyses, and coupled to LBC fields from IFS in delayed mode. This means that the LBC for the 6 h forecast from the 18:00 UTC run of IFS is used for the initial LBC for the 00:00 run of the next day, the 9 h forecast from the 18:00 UTC run of IFS is used for the 3 h forecast LBC for the 00:00 run of the next day, and so on.

The 8 km resolution operational forecast is coupled to a global model on the eight-point wide zone along lateral boundaries using the relaxation technique (Davies, 1976) and linear interpolation of LBC data in time (Haugen and Machenhauer, 1993; Rádnoti, 1995). Each coupling file contains the complete set of fields needed to initialize the ALADIN model forecast.

Digital filter initialization (DFI) is implemented in ALADIN in order to remove high-frequency noise (Lynch and Huang, 1992) that arises due to interpolation of the coupling fields from the global model grid to the grid of the coupling files and then again to the resolution of the LAM (and changes in the height of the topography in different models/resolutions). Since DFI can considerably reduce the depth of the RMPD due to the Doppler effect, alternative scale-selective digital filter initialization (SSDFI) was proposed, implemented and tested in the ALADIN model (Termonia, 2008).

2.2 Global model ARPEGE

ARPEGE is a global semi-Lagrangian spectral model run operationally at Météo France on a stretched and rotated grid (Courtier and Geleyn, 1988) with highest horizontal resolution over France and lowest resolution on the opposite side of the Earth. The horizontal resolutions in the model forecast and data assimilation procedure were changing during the 9 years when the MCUF field was computed in the operational ARPEGE forecast. The horizontal resolution of the coupling files also changed twice: see Table 1.

ARPEGE can use coarser resolution in the variational data assimilation procedure than in the forecast run. The fields from the operational forecast are interpolated from the stretched and rotated native model grid to the grid of the limited area LACE domain in Lambert projection of the coupling files.

The fields from operational ARPEGE forecasts are available in the coupling files with a 3 h interval for 4 runs per day (starting from the 00:00, 06:00, 12:00 and 18:00 UTC analyses) and extending up to 72 for the 00:00, 06:00 and 12:00 UTC runs and up to 60 h for the 18:00 UTC run. ARPEGE computes the MCUF field operationally according to Termonia (2004) and the field is distributed in the coupling files.

2.3 Global model IFS

IFS is also a global spectral model that uses semi-Lagrangian advection. It is run operationally at ECMWF with uniform horizontal resolution over the globe. The details of the operational set-up in the model forecast and data assimilation have changed over the years used for this study, while the LBC files were available operationally, as were the operational model versions. The model forecast fields are interpolated from the IFS model grid to the LAM grid in Lambert projection and the horizontal resolution of the coupling files remained 15.4 km (see Table 1).

Following the research studies where LBC data from IFS have been used for studies of severe weather cases (Ivatek-Šahdan and Ivančan-Picek, 2006; Branković et al., 2007, 2008), the operational forecast run of the ALADIN model in DHMZ has switched to using LBC data from IFS on 1 January 2014.

The MCUF field is not computed by the IFS operational suite and is therefore not available in the coupling files from IFS provided by ECMWF. Rapid changes in the surface pressure or the mean sea level pressure were detected in the fields provided from IFS operational forecast in the coupling files on the LACE common domain using a number of tools.

- ALADIN was run on the LACE domain (at the resolution of the coupling files) with a 600 s time step and
the MCUF field was computed during the model run. The computed MCUF field will be referred to as IFSM. However, this means that a different model was run (different dynamics and physics) and the results can be different than when computed in the host model.

− The error function from Termonia (2003) was computed by running a one-time-step forecast starting from fields in the coupling files (in the same horizontal and vertical resolution); three sets of experiments were performed using initialization without filtering, using DFI or SSDFI.

− The amplitude of the oscillations in the surface pressure (and mean sea level pressure) was computed from three consecutive coupling files.

The last item actually detects situations when the moving pressure disturbance would be missed using the $2\Delta t$ (6 h) coupling update interval and not the $\Delta t$ (3 h) interval. But the large values of this field can mean that the interval as short as $\Delta t$ can also be insufficient for proper representation of lateral boundary data by linear interpolation of the LBC fields in time.

### 2.4 Computing the monitoring of the coupling update frequency (MCUF) field from the ECMWF coupling files

ALADIN can compute the MCUF field during the model forecast. The field was computed by running ALADIN on the LACE domain of LBC files from operational IFS with a horizontal resolution of 15.4 km (the same resolution and grid as the coupling files) and a time step of 600 s. The output IFSM field is written with a 3-hourly interval. The same procedure has been performed on the LBC files provided from 27 October 2010 until 15 November 2014, for four runs per day (starting from the 00:00, 06:00, 12:00 and 18:00 UTC analyses) and extending to the 78 h forecast.

The maximum value of the IFSM field on the domain covered by the coupling files has been computed for each forecast output file. The average IFSM has been computed, the number of files when it exceeded the critical value and the maximum value achieved in each grid point for the coupling files for a 6 h forecast and longer.

### The same procedure applied to the ARPEGE coupling files

MCUF was also computed by running ALADIN on the domain and at the resolution of the coupling files from ARPEGE and this field is referred to as the ARPM field to distinguish it from the MCUF field computed in the ARPEGE forecast. But the coupling files from the ARPEGE global model are provided in different horizontal resolutions than the files from IFS. There was no period when both coupling files used the same horizontal resolution (Table 1). It is more important to test the method on both sets of coupling files on the same period in time since the frequency of the occurrence of the fast storms can have significant seasonal and annual variability.

#### 2.5 The error function

Each coupling file contains the complete set of model fields that can also be used as an initial file to perform a forecast run using the ALADIN model. The coupling data are used as initial fields to perform a model integration of one time step forward in time in order to obtain $F(t + \delta t)$ and the tendencies of the model variables. In order to avoid spurious high-frequency noise, a filter initialization should be applied before the start of the model run.

When investigating the error due to linear interpolation of surface pressure, Termonia (2003) computes an error function from the surface pressure field and finds that its maximum over the model domain is a good indicator of a RMPD. Each coupling file contains the complete set of fields needed to initialize the model, so they can be used as initial fields to perform one-time-step model integration. Termonia (2003) defines a dimensionless estimate of the truncation error due to linear interpolation in time as

$$
E_T = \frac{1}{4} \left| \frac{F'(t_2) - F'(t_1)}{F(t_1) + F(t_2)} (t_2 - t_1) \right|
$$

where $F(t_{1,2})$ are the values of the model field $F$ at times when the LBC data are available in the coupling files and $t_2 - t_1$ is therefore the coupling update interval (3 h). $F'(t_{1,2})$ is the tendency of the field $F$ at time $t_{1,2}$ and can be computed as $F'(t_{1,2}) = \frac{F(t_{1,2} + \delta t) - F(t_{1,2})}{\delta t}$, where $\delta t$ is the model time step. The error function of surface pressure and mean sea level pressure was computed for each coupling file. The tendencies can be computed without any filtering of the field in coupling files, using DFI (Lynch et al., 1997) or SSDFI (Termonia, 2008).

The error function $E_T$ has been computed for the surface pressure field from IFS coupling files. The maximum values over the model domain are

$$
E_T = \max(e_T(x, y))
$$

where $e_T$ is the error computed in each grid point.

The error estimate $E_T$ revealed cases when linear interpolation of the coupling data in time with a 3 h coupling update interval is insufficient for the Belgian domain (Termonia, 2003). Both $E_T$ computed with or without filtering over the Belgian domain yield a clear signal when there is an intensive RMPD. But the domain of ALADIN Belgium used in that work did not contain any strong orography. The Croatian domain (and hence the LACE coupling domain) contains mountains of considerable height (Alps, Apennines, etc.).
2.5.1 Digital filter initialization

Coupling files contain already interpolated data (to a Lambert conformal grid), not the data from the native global model grid. Horizontal interpolation of the surface pressure field (and other forecast fields) from native IFS grid and topography to the grid and topography of the LBC files also distorts the fields, so there could be spin-up when computing the tendencies. This change in geometry can generate high-frequency noise that can be removed using DFI (Lynch and Huang, 1992). The DFI was applied using a Dolph–Chebyshev filter on 14 time-step adiabatic backward integration and 14 time-step forward integration with a time step of 600 s. The time span was 2.333 h and the stop band edge period was 3 h; the ripple ratio 0.05 yields a minimum time span of 2.07 h (Lynch, 1997) used with the scheme for diabatic DFI in ALADIN (Lynch et al., 1997).

2.5.2 Scale selective digital filter initialization

The Doppler effect can shift the frequencies of RMPDs into the range of spurious gravity waves that DFI was designed to remove. Consequently, DFI reduces the intensity of RMPDs (Termonia, 2008). Alternative SSDFI is expected to be a better solution for initializing the fields used to compute the error function intended to detect RMPDs.

The SSDFI was applied using the Dolph–Chebyshev filter on eight-time-step adiabatic backward integration and eight-time-step forward integration with a time step of 600 s. The time span was 1.333 h, the stop band edge period was 1.5 h, the ripple ratio 0.05 yields a minimum time span of 1.019 h (Lynch, 1997) with the scheme for diabatic DFI in ALADIN (Lynch et al., 1997).

2.6 The amplitude in the pressure variations

All the methods described previously require that all the coupling files (initial and forecast) contain the data necessary to initialize the LAM and run the LAM at least for one time step. Here a very simple method for detecting RMPDs is presented that does not require running LAM.

As a measure of variability in the model field, the following can be computed:

\[ A = \frac{1}{2} (F(t_1) + F(t_3) - 2F(t_2)) \],

where \( F(t_1), F(t_2) \) and \( F(t_3) \) are the values of the model field \( F \) at three consecutive times \( t_1, t_2 \) and \( t_3 \) when the coupling data are available. The differences in times is the coupling update interval \( t_2 - t_1 = t_3 - t_2 = \Delta t \), which is operationally equal to 3 h.

Equation (3) describes the changes in the model field \( F \) during the \( 2\Delta t \) period, e.g. twice the coupling update period. Therefore, the values of \( A \) are largest in points where the \( \Delta t \) period is actually enough to describe the evolution of the model variable during the coupling update interval using linear interpolation in time (e.g. at the position of the pressure minimum at time \( t_2 \)). However, \( A \) can be used as an indicator of a RMPD, as will be shown in the results of this study. On the other hand, \( A \) could miss the evolution of the model variable on a timescale less than \( \Delta t \), for example when the model variable evolves as the full line in Fig. 1 of Termonia (2003).

2.7 The effect of linear interpolation

An atmospheric disturbance can enter the domain unnoticed by the coupling scheme. Fig. 1 shows mean sea level pressure field from the ARPEGE forecast (as provided in the coupling file) and mean sea level pressure from the ALADIN 8 km forecast coupled to it.

Linear interpolation in time distorts the model fields. Figure 2 shows the effect of linear interpolation on the mean sea level pressure. The ARPEGE forecast mean sea level pressure from two consecutive coupling files is interpolated linearly in time (as in the operational coupling procedure). In the place of a moving storm, LAM sees a dual cyclone structure: one cyclone/storm disappears and another appears. This is why a larger coupling zone yields a dual cyclone structure, as was shown by Tudor and Termonia (2010).

Other meteorological fields that are used for coupling at lateral boundaries get distorted by linear interpolation in time if they contain high-resolution features such as storms or meteorological fronts. For simplicity, this article will focus on the mean sea level pressure and surface pressure fields.

3 Filtered surface pressure field from ARPEGE

3.1 The time series of MCUF maxima

The maximum value of the MCUF field as computed in the operational ARPEGE has been extracted from each forecast coupling file available for the whole LACE coupling domain. The time series of MCUF maxima are shown in Fig. 3. The MCUF maxima from the 3 h forecast files were omitted in the plot since they had high values due to other phenomena that arose during spin-up following ARPEGE initialization.
especially in the period until 6 February 2008. Most of the points with large MCUF values in the 3 h ARPEGE forecast are close to mountains. This suggests large spin-up of the surface pressure field in the beginning of the ARPEGE forecast. Since these large values of MCUF in the +3 h forecast mostly do not represent a storm that moves quickly through the domain, analysis has been performed only on fields from +6 h forecast or larger.

MCUF exceeds the 0.003 value rather often, mostly in events that last a few days, up to a week. For each file where MCUF was larger than this threshold value, a figure was plotted with mean sea level pressure from the coupling file (ARPEGE) and the operational ALADIN forecast in 8 km resolution coupled to it, and the points where MCUF was larger than 0.003 (see the example in Fig. 1). Each time, large MCUF values were associated with a pressure disturbance in ARPEGE that was often less intensive in the ALADIN forecast (if covered by the operational ALADIN domain).

The events that yield large values of the MCUF field represent RMPDs that rapidly traverse any part of the LACE domain. These events are more frequent in autumn, but appear throughout the year, least often during summer months. Several large MCUF values can be associated with a single event (one cyclone moving rapidly over the model domain), but they represent maxima from different forecast coupling files and different forecast runs (starting from different initial times corresponding to different ARPEGE analyses). On the whole LACE domain, the critical value of 0.003 has been exceeded 3045 times in 288 648 files, more than 1% of the files in the whole period from 23 January 2006 until 16 November 2014 (see Table 1). In 878 files, large MCUF values were close to the coupling zone of the operational ALADIN domain in DHMZ (see Fig. 1). This is only 0.3% of the coupling files and the event can be considered rare. But, as mentioned earlier, these events are perhaps most important to be forecast. In order to properly forecast such events using LAM, one should first detect it and then apply boundary error restarts (Termonia et al., 2009) or grid-point nudging (Termonia et al., 2011).

3.2 Spatial distribution of MCUF from ARPEGE

Successful implementation of the computations of the MCUF field in the operational ARPEGE means that it is not dependent on the horizontal resolution of the global model since ARPEGE is run on a stretched grid. The averaged MCUF fields (Fig. 4) for different horizontal resolutions (Fig. 4a for 20.678 km, Fig. 4b for 15.4 km and Fig. 4c for
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Figure 4. Average MCUF field (unit 0.001 hPa) from ARPEGE for different resolutions of the LACE coupling files: (a) 20.678 km averaged for the period 23 January 2006 to 6 February 2008. (b) 15.4 km averaged for the period 6 February 2008 to 11 May 2010. (c) 10.51 km averaged for the period 11 May 2010 to 15 November 2014.

10.51 km) show that it does not depend on the resolution of the coupling files as well as the resolution of the global model where it was computed. The averaged MCUF field is slightly larger over the North Sea in the first period (from 23 January 2006 until 6 February 2008) for the lowest resolution. The values over the Mediterranean have the highest values in the middle period (from 6 February 2008 until 11 May 2010) for the 15.4 km resolution of the coupling files. This result suggests that the cyclones traversed the Mediterranean more often and faster during that period than in the periods before and after.

The maps of the number of cases when the MCUF field exceeded the 0.003 threshold (Fig. 5) show that the number of cases with fast cyclones over the North Sea is the largest in the last period (that is also twice as long as the other two). But over the Mediterranean, MCUF exceeded the critical value most often in the second period, as well as over the area under the influence of the Bay of Biscay.

The absolute maximum values of the MCUF field have large values over most of the western Mediterranean during the second period (Fig. 6). The overall largest values of MCUF were computed during the third period (and in the highest spatial resolution) close to the coastline of Algeria, but the values are low over the rest of the Mediterranean. On the other hand, the maxima are the highest over the North Sea in the last period and over the Black Sea in the first period.

The spatial distribution of the frequency of the events when MCUF exceeded the critical value (Fig. 5) indicates which areas should be avoided as parts of the coupling zone if one wants to have fewer problems with properly resolving the boundary data in time with a 3-hourly coupling update period. When the filtered surface pressure field is larger than a threshold value 0.003, there is a storm rapidly propagating through the area. If the point with the large value is inside the coupling zone of a LAM, it can be expected that the LAM forecast will miss the storm due to time interpolation of boundary data. The analysis of the MCUF field from ARPEGE coupling files for the common LACE coupling domain shows that this field is above the threshold far more frequently than is acceptable.

4 Detecting rapidly moving pressure disturbances (RMPDs) in the ECMWF coupling files

MCUF is not computed by operational IFS; the alternative methods of detecting RMPDs have been tested on the coupling files received operationally from ECMWF.

4.1 Computing MCUF by running the ALADIN model on the coupling files from IFS

MCUF computed by running ALADIN in the resolution of the coupling files from IFS using interpolated IFS analysis as the initial conditions (without any filtering) for four runs per
Figure 5. The number of times the MCUF field from ARPEGE exceeds the 0.003 threshold for different resolutions of the coupling files: (a) 20.678 km averaged for the period 23 January 2006 to 6 February 2008. (b) 15.4 km averaged for the period 6 February 2008 to 11 May 2010. (c) 10.51 km averaged for the period 11 May 2010 to 15 November 2014.

Figure 6. Absolute maximum values of the MCUF field (units 0.01 hPa) from ARPEGE for different resolutions of the coupling files: (a) 20.678 km averaged for the period 23 January 2006 to 6 February 2008. (b) 15.4 km averaged for the period 6 February 2008 to 11 May 2010. (c) 10.51 km averaged for the period 11 May 2010 to 15 November 2014.
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Figure 7. Time series of the maximum value of the IFSM field (units hPa) on the coupling LACE domain for 6 h forecast up to 78 h forecast, computed by running ALADIN, starting from the 00:00, 06:00, 12:00 and 18:00 UTC analyses from 1 November 2010 until 15 November 2014.

day up to a 78 h forecast with 3-hourly output. The MCUF field computed this way is referred to as IFSM. The initial IFSM values are zero. IFSM computed during the first 3 h of forecast has very large values due to model spin-up, so only the fields corresponding to the 6 h forecast and longer are used in the analysis.

4.1.1 The time series of IFSM maxima

The time series of the maximum values of the IFSM field from the whole LACE domain for forecast ranges from 6 to 78 h are shown in Fig. 7 for the period from 27 October 2010 until 15 November 2014. The critical value is exceeded in 698 files (out of total 147 350 files) during the 4-year period and over the whole domain (see Table 1). This is less often than in ARPEGE, since during the same period MCUF was larger than 0.003 in 995 files (out of 129 674 files). The total number of files is larger for IFS than for ARPEGE since ARPEGE forecast LBC files extend up to 72 h (and only 60 h for the 18:00 UTC run), while files from all runs of IFS extend up to a 78 h forecast.

Although the critical value of 0.003 is exceeded less often with IFSM than with MCUF in ARPEGE, there are periods with large values associated with RMPDs during every part of the year, more often in autumn and the least often in summer. A figure with mean sea level pressure from the IFS coupling file and grid points with large IFSM values were plotted for each coupling file for which IFSM exceeded the critical value in order to estimate whether the large IFSM values are associated with the cyclones in the IFS files (and not only in the ALADIN forecast run used to compute the IFSM field). Inspection of this set of figures led to a conclusion that large values of IFSM are connected to a pressure low in IFS fields.

One should keep in mind that the MCUF values are computed by running ALADIN using IFS coupling files (initial and forecast). The ALADIN model can yield different evolutions of model variables, including surface pressure, so that large MCUF values correspond to a cyclone that moves quickly in the ALADIN forecast, not necessarily in the IFS forecast. On the other hand, a RMPD in the IFS forecast might be less intensive or slower in the ALADIN forecast due to differences in the model set-up, choices in physics and dynamics.

4.1.2 Spatial distribution of IFSM

MCUF was computed by running ALADIN forecast on a limited area domain in 15.4 km resolution. The coupling zone was eight points wide. The procedure could have missed a cyclone entering the LACE domain during the coupling interval. It is also expected to get unwanted phenomena in the IFSM field in the coupling zone of LBC files.

In Fig. 8, a small dot is plotted in the position of each model grid point in the colour corresponding to the average IFSM value multiplied by 1000 as shown in the colour scale below. Average IFSM field and average MCUF from ARPEGE for the same period (Fig. 8) have substantially different spatial distributions. The differences are most pronounced over the Baltic area, where IFS yields more fast cyclones, and over the Mediterranean, where ARPEGE forecasts more RMPDs.

Maximum MCUF has larger values than IFSM (Fig. 9). The average values are low along lateral boundaries, but the maxima do not decrease towards the lateral boundaries (Fig. 8). The differences in the maximum MCUF and IFSM values are much less pronounced than for the averaged fields.

In most of the domain, MCUF and IFSM exceeded the critical value less than once in the 4-year period (Fig. 10). The most critical part is in the north, where cyclones apparently traverse rather quickly and the number of files where IFSMs larger than the threshold exceed 20. Both MCUF and IFSM show areas where pressure disturbances move more rapidly and/or frequently than elsewhere, such as the North Sea, the Baltic, the western Mediterranean and the western coast of the Black Sea. The critical value of 0.003 is exceeded more often for IFSM than in ARPEGE (Fig. 10), over the North Sea, western Black Sea and the Baltic, but less often over the western Mediterranean. This suggests that the IFSM field could be missing some of the RMPDs approaching the Adriatic Sea and Croatia over the western Mediterranean.
4.1.3 Computing MCUF by running the ALADIN model on the coupling files from ARPEGE

ARPM was computed by running ALADIN on the domain and at the resolution (10.61 km) of the ARPEGE coupling files with a 450 s time step starting from the ARPEGE analysis without initialization. The time series of ARPM maxima over the LBC domain are shown in Fig. 11. There is a good agreement with MCUF computed in ARPEGE. But ARPM gives additional a strong signal for the storm that hit Turkey on 27 September 2014. MCUF did not show a signal for the same case.

4.2 The error function values using mean sea level pressure from ECMWF coupling files

ALADIN was run for one time step using fields from the coupling files from IFS as initial conditions in order to estimate the tendency of the model variables (in particular the surface pressure). The run is performed on the grid of the coupling files using a 600 s time step. The error is estimated according to Eq. (1) and its maximum over the model domain according to Eq. (2). The error function was computed for the period from 27 October 2010 until 15 November 2014 for experiments without initialization and initialized with SSDFI, and for the period from 1 January 2013 for the experiment with DFI.

4.2.1 Tendencies computed without filtering initialization

The time series of $E_T$ computed without initialization is plotted in Fig. 12. The noise is more intensive than with IFSM, but the signal of RMPDs can be seen. The level of noise is lower in summer than in winter and it is lower when the error function is computed using mean sea level pressure than...
for surface pressure. Due to the rather high level of noise, a critical value larger than 0.003 should be defined in order to avoid false alarms. The method using error estimates sometimes yields large values over mountainous areas. If the model domain is defined so that the mountains are not in the intermediate zone (close to lateral boundaries), these events could be ignored by the operational procedure and would not be false alarms.

### 4.2.2 Tendencies computed with digital filter initialization

The time series of $E_T$ computed for fields initialized with DFI is plotted in Fig. 13 for the period from 1 January 2013 until December 2014. The noise is much lower than for the test without initialization, but the signal of RMPDs is also weaker. There is more noise in $E_T$ computed for mean sea level pressure than for surface pressure in winter and spring, but less in the autumn. The signal of the RMPDs is removed almost completely from the error function computed for surface pressure, especially in winter and spring.

There is a signal for RMPD in $E_T$ computed from mean sea level pressure on 27 November 2013 that does not exist in the time series of $E_T$ for the surface pressure. The peak is located over the Alps and shows persistently for model runs from successive analyses about the same time (09:00 to 15:00 UTC that day). The satellite figures of the area for that date show clouds associated with mountain waves (not shown).

### 4.2.3 Tendencies computed with scale-selective digital filter initialization

Similarly, the error function was computed after the fields in the coupling files have been initialized using SSDFI for the period from 27 October 2010 until December 2014. The time series of the maxima of the error function is plotted in Fig. 14. The level of noise and the intensity of the signal of approaching RMPDs are similar to those computed with DFI. But there are subtle differences. Several cases of RMPDs are more pronounced and there is no signal on 27 November 2013 that occurred when DFI was used.

### 4.3 Amplitude of oscillations in mean sea level pressure

The amplitude of oscillations in mean sea level pressure was computed for the coupling files from IFS for the period from 27 October 2010 and for the coupling files from ARPEGE from 1 January 2013, both until December 2014. The time series of the maxima in the amplitude of the mean sea level pressure variations from IFS is displayed in Fig. 15 and for ARPEGE in Fig. 16.

Although the amplitude maxima achieve large values during periods without RMPDs (the periods without RMPDs are those when MCUF and IFSM are low), the amplitude is so much larger in a case with RMPD that there is a signal that can be distinguished in the noisy pattern.

A figure was plotted with mean sea level pressure from the coupling file from IFS and all points with large values of $A$
Figure 12. Time series of the maximum value of the error function ($E_T$, Eq. 2) without any filtering initialization.

Figure 13. Time series of the maximum value of the error function; fields are initialized with DFI.

Figure 14. Time series of the maximum value of the error function; fields are initialized with SSDFI.

Figure 15. Time series of the maximum value of the amplitude in the mean sea level pressure variations (Eq. 3) computed from the coupling files from IFS.

5 Conclusions

The 3-hourly coupling update interval is insufficient for resolving the storm in lateral boundaries as presented for the Lothar storm case (Termonia, 2003). Davies (2014) recom-
a number of occurrences when the filtered pressure field is quickly moving storms that could be missed by the coupling fields for a longer period can show which areas favour western Mediterranean. Analysis of the MCUF and IFSM favour the sea surfaces, especially the North Sea and the range of resolutions available for this study).

With an increase in the ARPEGE resolution (at least in the apparent increase in the number of fast propagating storms, one season to another (more or less “stormy”), but there is no event can still be considered rare. There are changes from the operational Belgian domain in Termonia, 2003), but the Croatian operational domain (it covers a larger area than the LACE coupling domain as well as for the coupling zone of this field is above the threshold more frequently for the whole ALADIN domain, it can be expected that the ALADIN model run will miss the cyclone strength and development due to time interpolation of boundary data. When the time series of MCUF data was analysed for the ARPEGE by producing a diagnostic output field for the filtered surface pressure (MCUF). This field is provided in the coupling files from 06:00 UTC run on 23 January 2006 for the LACE coupling domain.

When MCUF is larger than a threshold value of 0.003 (Termonia, 2004) there is a rapid development in the surface pressure, suggesting that a fast cyclone has moved through the area. If the point with the large value is inside the coupling zone of the ALADIN domain, it can be expected that the ALADIN model run will miss the cyclone strength and development due to time interpolation of boundary data. When the time series of MCUF data was analysed for the Belgian domain (Termonia et al., 2009), it was found that such events occurred only several times per year.

The analysis of the MCUF field in this article shows that this field is above the threshold more frequently for the whole LACE coupling domain as well as for the coupling zone of the Croatian operational domain (it covers a larger area than the operational Belgian domain in Termonia, 2003), but the event can still be considered rare. There are changes from one season to another (more or less “stormy”), but there is no apparent increase in the number of fast propagating storms, with an increase in the ARPEGE resolution (at least in the range of resolutions available for this study).

The spatial distribution of MCUF reveals that RMPDs favour the sea surfaces, especially the North Sea and the western Mediterranean. Analysis of the MCUF and IFSM fields for a longer period can show which areas favour quickly moving storms that could be missed by the coupling procedure if the 3-hourly coupling period is used. Maps with a number of occurrences when the filtered pressure field is larger than the 0.003 threshold show that there are not too many places where to put the coupling zone in order to avoid LAM forecast failure in the case of a RMPD. The problem would be only made worse in higher-resolution LAM. The coupling zone on the lateral boundaries is eight grid points wide and shrinks with the resolution increase. The storm needs less time to cross the narrow coupling zone. A higher-resolution global model can yield more intensive pressure changes.

The spatial distribution can be viewed as a map of the fast cyclone tracks and areas that support rapid changes in cyclone development. Not surprisingly, this study shows that not only North Sea but also the western Mediterranean is an area where storms frequently propagate with high velocities and can not be resolved in LBCs of a 8 km resolution LAM when provided with a 3 h interval. In an LAM with roughly 3 times higher horizontal resolution, even a 1 h coupling interval would be insufficient.

There is no field similar to MCUF provided in the coupling files of IFS from ECMWF. Therefore an experiment has been performed in order to compute the field locally from the coupling files. The forecast needed to compute MCUF was run using the ALADIN model and the resulting field IFSM can be used for detecting RMPDs in the operational forecast. It requires running the ALADIN forecast in low resolution up to 78 h (same range at which the coupling files are provided). It is more computationally expensive than reading the field already provided in the LBC files, but it is feasible. However, the results contain some detrimental effects:

- different model dynamics could lead to different developments in the surface pressure field and hence different MCUF values,
- a quickly moving storm can enter the LBC domain undetected and consequently be missed by the MCUF, and
- rather low cyclone activity in the western Mediterranean compared with results using ARPEGE.

The error function (Termonia, 2003) was computed using tendencies estimated by running ALADIN for one time step, using fields from the coupling fields without initialization, initialized with DFI and with SSDFI. No initialization yields a signal of RMPDs, but also a lot of noise. Clearly a higher threshold value should be used, but it should be chosen carefully. DFI reduces the level of noise and the magnitude of the signal, and many RMPDs are removed from the time series (Fig. 13), but there is still evidence of large values related to mountains. SSDFI reduces the level of noise and the signal of RMPDs, but more of the signal is preserved.

Finally, RMPDs are detected by simple computations of variations in the mean sea level pressure from three consecutive coupling files. Apparently, this rather simple method can be used for detecting RMPDs. The noise is more intensive than for the error function computed without initialization,
but so is the signal for RMPDs. This method can be used on any variable and it does not require running any model using coupling data as initial conditions. Mean sea level pressure is less sensitive to the reduction in the coupling update frequency than precipitation and vorticity (Denis et al., 2003).

Climate LAMs could benefit from a large domain (Žagar et al., 2013). It takes several days for the cascade of variance to fill the small scales (Laprise et al., 2008). Losing small-scale features, arriving from the global model at lateral boundaries, certainly does not help. If the domain of the climate LAM is small and the flow over the area is strong, it could move over the domain too quickly to develop small scales (Žagar et al., 2013), and if the temporal interpolation of LBC data filters high-resolution data from a global model, there might not be enough space (in the domain) or time (before the flow leaves it) for LAM to recreate these small scales.

On the other hand, NWP models that have small-scale data in the initial conditions through blending (Brožkova et al., 2001) or the data assimilation cycle (e.g. Stanešić, 2011) need RMPDs that enter the domain during the model forecast. It took ALADIN 66 h to develop a small-scale feature in the 2 km resolution nonhydrostatic run (Tudor and Ivatek-Šahdan, 2010) coupled to an 8 km operational forecast that was run without data assimilation at the time (Ivatek-Šahdan and Tudor, 2004).

As there are plans to increase the resolution of the operational ALADIN to 4 km and ECMWF announced plans for the increase in the horizontal resolution of operational IFS, the problem of resolving RMPDs in LBC data available with a 3-hourly interval will become more frequent and it is questionable whether hourly coupling data would be sufficient in some cases. Boundary error restarts (Termonia et al., 2009), grid-point nudging (Termonia et al., 2011), computing corrected interpolation in time with time derivatives (Termonia, 2003) and alternative methods of interpolating LBC data in time (Tudor and Termonia, 2010) are computationally expensive and should be used only when needed. Therefore such cases should be detected by a reliable method since any missed case means that LAM would not forecast severe weather conditions. The error function computed without initialization and the amplitude method (Sect. 4.3) are cheap methods that could be applied in a straightforward manner. MCUF from IFSM seems reliable for most of the LACE domain. The error function computed from the initialized fields does not improve the results enough to justify the extra computational cost. The alternative is to compute MCUF in operational IFS.

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