

## Working Area Dynamics & Coupling

# **Work Plan Proposal**

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## **1** Introduction and background

In 2019 we plan to continue the work on already started topics and start the work on pending topics in case of available workforce. This plan is reflected in the ALADIN/HIRLAM Work Plan for 2019 in Work Packages Boundary conditions and nesting (DY1), Time-stepping algorithm (DY2), Vertical discretization (DY3), Semi-Lagrangian advection (DY4) and (Sub)-km configurations and turbulence R&D aktivity (HR1). There are two novelties compared to the previous years, but we are aware that even for the already planned work there is not always an available workforce. One new topic is dedicated to the redistribution of terms in the prognostic equation for vertical velocity. This topic was already started in June 2018 on top of the work planned for 2018. In case we will find an appropriate candidate we would like to start the work on modularization of vertical discretization which is included in package DY3 of the ALADIN/HIRLAM Work Plan.

## 2 Goals

Our main goals in the area of Dynamics&Coupling remain the same as in the last years and are connected to the future increase in the horizontal and vertical resolutions of model ALARO/AROME applications. We have to face connected problems which may in the future include revisiting of the basic choices made during the model design in the past, as for example chosen time and space discretizations. However, in the frame of RC LACE we concentrate ourselves more on the improvements in the existing non-hydrostatic kernel and its existing discretization then on more scientifically oriented problems of the design of a scalable solution for compressible flows being subject of the research in the partner countries (grid-point Helmholtz solver, grid-point representation of model variables etc.) and being scheduled as more long term aimed as a solution for the next decade.

We do not have an appropriate workforce for problems connected to coupling strategy after Martina Tudor took her role in the management of RC LACE.

## Task 1.Vertical discretization

#### Subject: 1.1 Design of vertical finite elements scheme for NH version of the model

**Description and objectives:** The main objective of this task remains the same for years - to have a stable and robust vertical finite elements (VFE) discretization to be used in high resolution real simulations with orography with the expected benefit being the enhanced accuracy for the same vertical resolution when comparing with vertical finite difference (VFD) method. We want to stick as much as possible to the existing choices in the design of



dynamical kernel (SI time scheme, mass based vertical coordinate) and to stay close to the design of VFE in hydrostatic model version (according to Untch andHortal).

We plan to study the compatibility of direct inversion in the Helmholtz solver done after elimination of all variables but horizontal divergence (solution proposed by Voitus) with finite element vertical discretization. This task may be started after the revised Helmholtz solver is available, probably in cycle CY46T1.

Proposed contributors: Jozef Vivoda (Sk), Petra Smolíková (Cz)

Estimated efforts: 2 pm of local work

Planned deliverables: report, code changes

#### Subject: 1.2 Modularization of vertical discretization

**Description and objectives:** The influence of a vertical discretization on stability and accuracy of the model integration is still not well understood. This task incorporates two parts, one technical – to modularize the vertical discretization from other parts of the dynamics ; and second scientific, to understand better the influence of vertical levels definition on the behaviour of the model. It is a known fact that SL interpolations are less accurate when applied in terrain following vertical coordinates then in smooth pressure levels (Park et al., 2019). The usage of hybrid levels up to the stratosphere is a common practise in our community. However, it can be a source of noise in the upper model levels. This undesirable phenomenon can be simply pacified by using pressure levels already from the middle troposphere and higher. Such a choice could have a positive influence on the quality of the upper level turbulence (CAT) prediction and also it could possibly avoid the generation of vertical chimneys in the vertical velocity field observed often over an orography. This could have as well a positive impact on precipitation field which may become smoother. Hence, we propose to investigate the influence of "hybridism" on the quality of the model prediction and to try to find an optimal choice for vertical coordinate setting.

[S.-H. Park, J. B. Klemp, and J.-H. Kim, *Hybrid mass coordinate in WRF-ARW and its impact on upper-level turbulence forecasting*, MWR, in press, 2019]

**Proposed contributors: NONE** 

Estimated efforts: 2 pm of local work

Planned deliverables: code changes

## Task 2. Horizontal diffusion



#### Subject: 2.1 Tuning and redesign of the horizontal diffusion depending on the scale

Description and objectives: A numerical diffusion has a significant role among the other mixing parameterizations since it must be present from planetary to viscous scales, mimicking the continuation of the energy cascade at the end of model spectrum and simulating residual processes which are not well captured by other parameterizations, as well as acting to filter-out unwanted discretization noise. The SLHD (semi-Lagrangian horizontal diffusion) is a flexible tool to represent the numerical diffusion in the model which was proven to be well working throughout a wide range of resolutions. Nevertheless, this tool has an enormous number of tuneable parameters and includes not only flow dependent grid-point diffusion, but a supporting spectral diffusion as well. The behaviour of the whole scheme in high resolutions appears to be not understood well. The topic covers the proposal of an experimental setup enabling to test schemes in multiscale environment, developing tools to diagnose energy and entropy in the model system and SLHD tuning to get a consistent and scale invariant parameterization of mixing processes. For the start of the work, the diffusion coefficient used in SLHD and being a monotonic function of the total flow deformation along the terrain-following vertical levels was redesigned. Two domains were prepared for clean tests covering roughly the same territory and differing in the resolution. We continue in the work.

Proposed contributors: Mario Hrastinski (Cr), Petra Smolíková (Cz)

Estimated efforts: 1 pm – research stay at CHMI, Prague, 2 pm of local work

Planned deliverables: problem analysis, eventually redesign of SLHD; report

#### Task 3. Time scheme

## **Subject: 3.1** Generalization of the semi-implicit reference state to include vertical profile of background variables and horizontal features as orography

**Description and objectives:** One of the possible ways to attack this subject is a direct inclusion of the tangent-linear approximated model in the semi-implicit time scheme. The stabilising effect of such method was identified at ECMWF for the hydrostatic IFS by Filip Váňa, and the potential of the new design of SI scheme has been exploited in low spatial resolution (corresponding to usual values in global applications). The most interesting point is the incorporation of orography and real vertical profiles into the linear model, while in the existing reference state for linearization no orography and only constant vertical profiles are present. The consequence of this new design of SI scheme would be no need of the spectral space representation of model variables and of transformations between spectral and grid-



point spaces once the horizontal derivatives are calculated in a local way (for example through finite differences). The crucial point is here the iterative method used to solve the Helmholtz problem and its convergence behaviour in higher spatial resolutions (with steeper slopes).

There are other less ambitious ways how the vertical profile of the reference state could be incorporated in the semi-implicit scheme which may be also investigated.

The aim of this topic would be to extent the hydrostatic tangent-linear model to its nonhydrostatic version for 2D vertical plane model based on the code existing in Météo France, and to try to answer the open questions concerning higher spatial resolutions and designed method properties in idealized 2D vertical plane tests.

#### **Proposed contributors: NONE**

Estimated efforts: 2 pm of local work

Planned deliverables: code modifications, report

#### Subject: 3.2 The trajectory search in the SL advection scheme

**Description and objectives:** It was reported that LPC\_FULL scheme with reiteration of SL trajectories produces noisy solutions. We have confirmed these results. We tried to understand this phenomenon. As we increase the model horizontal resolution, the local divergence can increase significantly and the Lipschitz criteria may be broken locally. Then the trajectory search may become divergent and the increase in the number of iterations in the process to search for a SL trajectory may lead to even less accurate solutions. Similar problems have been identified at ECMWF in IFS and fixed by local change of the computation of the half level wind. First tests were started in 2017 which did not reveal any serious problem with the convergence. The prepared environment will be used for systematic testing on longer period. We continue in the work.

Proposed contributors: Alexandra Craciun (Ro), Petra Smolíková (Cz)

Estimated efforts: 1 pm – research stay at CHMI, Prague, 2 pm of local work

Planned deliverables: report, code changes if needed

#### **Subject: 3.3 Dynamic definition of the iterative time schemes**

**Description and objectives:** Tests in higher horizontal resolutions then those used currently in operational applications (being close or less than 1km) reveal that in most of the cases the



SETTLS time scheme is enough to deliver stable solution while there appear some cases when at least one iteration of the iterative centred implicit scheme is needed. When going to higher resolutions it may happen that even one iteration is not enough as reported by Karim Yessad. The idea of this topic is to determine a condition which will evaluate the stability of the integration and in case there is an indication of poor stability the iteration will be started. Ones such condition defined, the time scheme would become more efficient and the computer time will be invested only when needed. Iterative time stepping procedure could be used as well regularly every Nth time step (N>1) to better balance the cost/stability properties of the whole scheme. Implementation of such choice would require careful allocation of corresponding buffers and thorough handling of the data flow between consequent time steps treated in a different way.

The work started in 2017 with stability analysis of a set of schemes for 1d advection being second order in time accurate and using available information from three consecutive time steps and location of departure and arrival points. A time scheme which combines two methods SETTLS and NESC was proposed with theoretically beneficial properties (stability and accuracy). This combined scheme was implemented in the code of ALADIN-NH. Based on a measure of stability it may be followed by one or several corrector steps. The proposed time-stepping algorithm will be tested in academic and real simulations. Publication in a review paper would be advisable.

Proposed contributors: Jozef Vivoda (Sk), Petra Smolíková (Cz)

Estimated efforts: 1 pm – research stay at CHMI, Prague, ???; 2 pm of local work

Planned deliverables: report, code changes

#### **Subject: 3.4 Terms redistribution through new vertical velocity variables**

**Description and objectives:** Motivated by the work of Fabrice Voitus being presented at the ALADIN Workshop in Toulouse in April 2018 we started this new subject. The aim is to reformulate the nonhydrostatic nonlinear model to obtain simple bottom boundary condition which is easily fulfilled. This aim may be reached only for restricted choices done in the dynamics of the ALADIN system. In particular, only the case when vertical velocity variable is used in the nonlinear nonhydrostatic model in the two-time level SI SL scheme. The bottom boundary condition was proven to be very important for the stability and accuracy of the whole discretization of the system of prognostic equations.

Proposed contributors: Jozef Vivoda (Sk)

Estimated efforts: 1 pm – research stay at CHMI, Prague ???; 2 pm of local work



Planned deliverables: report, code changes

### Task 4.Evaluation of the model dynamical core in very high resolutions

#### Subject: 4.1 Tuning of dynamical adaptation of the wind field at different resolutions

**Description and objectives:** The quality of the wind field forecast may be improved in case of strong wind and rugged terrain through a dynamical adaptation to high resolution topography by running short range forecast of the ALADIN system in higher than standard operational resolution. Wind field from the dynamical adaptation may be used as well to evaluate local wind climatology. This strategy was applied in Croatian domain to better capture the local wind "bura" being developed due to large gradients of pressure over the coastal mountains having large spatial variability and local terrain dependence. The influence of nonhydrostatic dynamics setting in several high resolution experiments (500m, 250m) will be studied.

The work is connected to physics, since the influence of parameters of the turbulence scheme is being questioned as well.

**Proposed contributors: NONE** 

Estimated efforts: 2 pm of local work

Planned deliverables: report

#### Subject: 4.2 Upper boundary condition

**Description and objectives:** There are some indications that upper boundary may cause a problem in higher resolutions. There could be a big jump in vertical levels needed which may destabilize the whole model as it was observed for finite elements used in the vertical discretization of ALADIN-NH.

In general, on the top boundary there is no material surface contrary to the bottom boundary and vertically unbounded atmosphere may be undesirable in some applications. In practice, velocity normal to the upper boundary is set to zero causing wave reflection similar to lateral boundaries. Free-slip conditions are used for other variables. This means that the vertical derivatives of these variables are equal to zero and there is no mass and heat transfer across the boundary. Radiation boundary condition can be imposed by diagnostic relationship between pressure and vertical velocity at the top (Klemp, Durran 1983; Bougeault 1983). However, it is formulated in terms of vertical wavenumbers and frequencies and is difficult to be implemented. To overcome this problem an explicit



absorbing layer is applied for example in SLHD (semi-Lagrangian horizontal diffusion) where spectral diffusion works only when approaching to the top, and an implicit absorbing layer is applied through the coarsening of the vertical resolution when approaching to the top. It should be investigated if there are some new or enhanced problems at the model top in horizontally or vertically higher resolutions and solutions could be proposed if needed.

#### **Proposed contributors: NONE**

Estimated efforts: 2 pm of local work

Planned deliverables: not defined yet

This topic has quite low priority, being solved in case there is an interested candidate.

## Task 5. Optimization of the model code to better balance computer resources/results achieved

#### Subject: 5.1 Single precision

**Description and objectives:** We propose to investigate the impact of limiting the precision of real-number variables used in the model code to only 32 bits (single precision) in most of the calculations instead of commonly used 64 bits (double precision). The results from annual integration of IFS and from medium range ensemble forecasts indicate no noticeable reduction in accuracy and an average gain in computational efficiency by approximatively 40%. We would like to carefully check the limited area model dedicated part of the code to obtain similar results in CPU reduction while keeping reasonable accuracy level. The envisaged code changes would be rather technical including replacement of hard coded thresholds with intrinsic precision functions, avoiding divisions by floating point numbers that may become zero etc.

#### Proposed contributors: Jozef Vivoda (Sk), Oldřich Španiel (Sk)

**Estimated efforts:** 2 pm of local work; a stay at ECMWF is being planned for Oldřich Španiel to get the initial support and supervision from ECMWF code experts

Planned deliverables: code changes, accuracy/efficiency statistics, report



## **3** Summary of resources

The total effort invested into the area of Dynamics&Coupling in the frame of RC LACE during 2019 is expected in the amount of 24 person/months, 4 person/months from that supported by LACE budget directly. It remains roughly the same as in the previous years.

Task		Subject	Resources	
IdSK		Subject	Total	Stays
1. Vertical discretization	1.1	Design of VFE in NH model	2	-
	1.2	Modularization of vertical discretization	2	-
2. Horizontal diffusion	2.1	Tuning and redesign of the horizontal diffusion depending on the scale	3	1
	3.1	Generalization of the semi-implicit reference state	2	-
3. Time scheme	3.2	The trajectory search in the SL advection scheme	3	1
5. Time scheme	3.3	Dynamic definition of the iterative time schemes	3	1
	3.4	Terms redistribution through new vertical velocity variables	3	1(?)
4. Evaluation of the dynamical	4.1	Tuning of dynamical adaptation of the wind field at different resolutions	2	-
core in very high resolutions	4.2	Upper boundary condition	2	-
5. Optimization of the model code	5.1	Single precision	2	-
Total manpower			24	4



### 4 LACE supported stays

- 1) Ideal share between horizontal turbulence and numerical diffusion
  - Mario Hrastinski (Cr), 1 PM in Prague
- 2) Alexandra Craciun (Ro), 1 PM in Prague
- 3) Jozef Vivoda (Sk),1 PM in Prague
- 4) ????

#### 5 Meetings and events

- 1) 29<sup>th</sup>ALADIN Workshop & HIRLAM ASM, April 2019 participation of Petra Smolíková
- 2) Dynamics Days in Toulouse, organized by Météo France, May 2019 participation of Petra Smolíková, Jozef Vivoda and possibly others
- 3) EWGLAM&SRNWP joint meetings, October 2019 participation of Petra Smolíková

#### 6 Risks and constrains

All RC LACE endeavour is connected to available workforce. The fulfilment of this plan is endangered in case there is none.