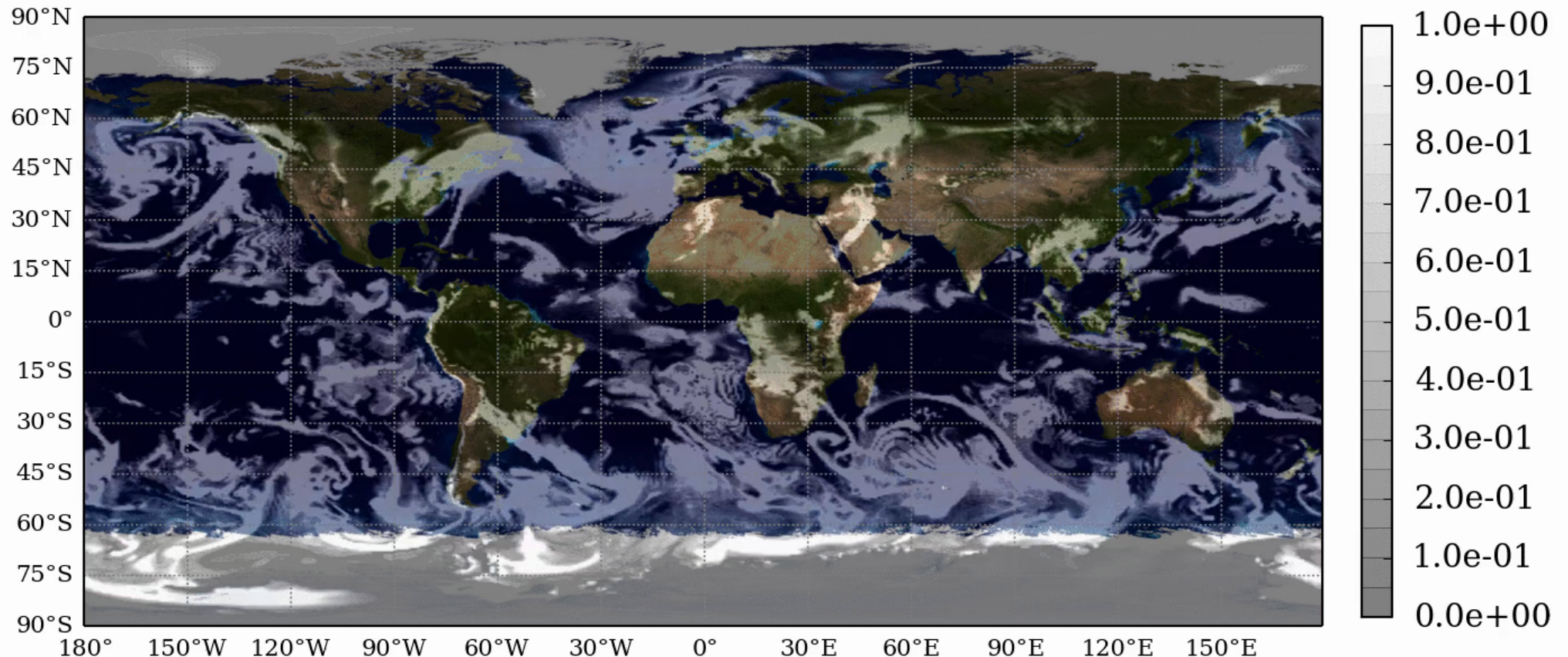
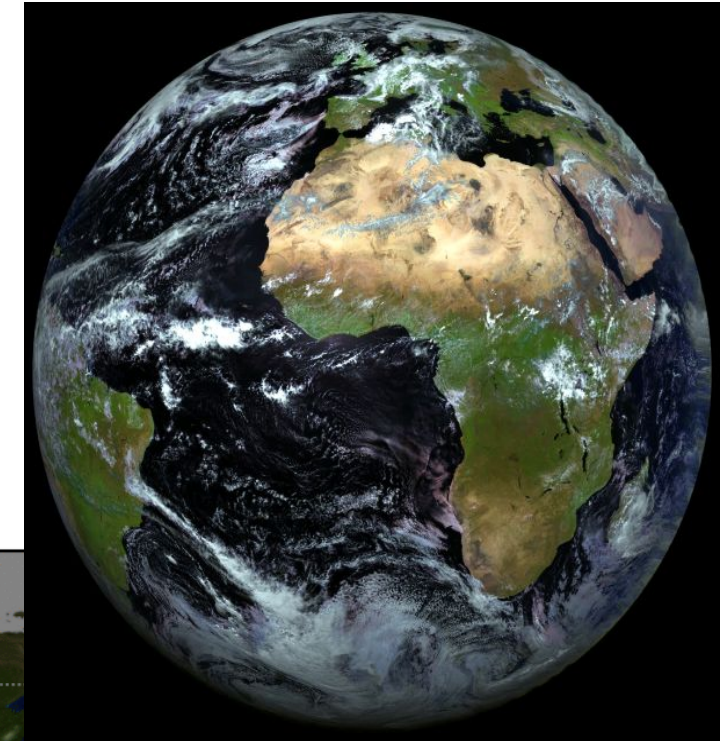
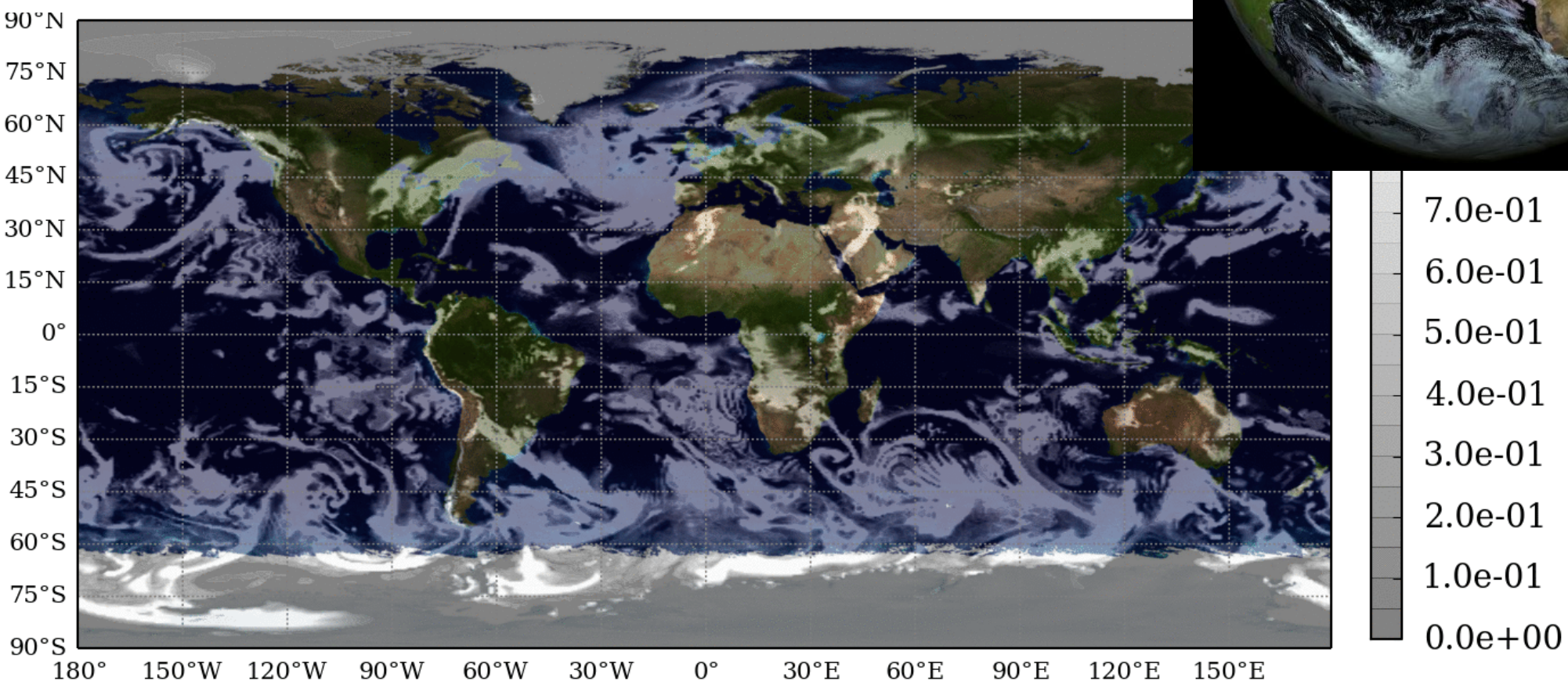


LMDZ training course, 2018, decembre

Low clouds simulated with LMDZ with a global 50km resolution grid
January



Low clouds simulated with LMDZ with
a global 50km resolution grid
January



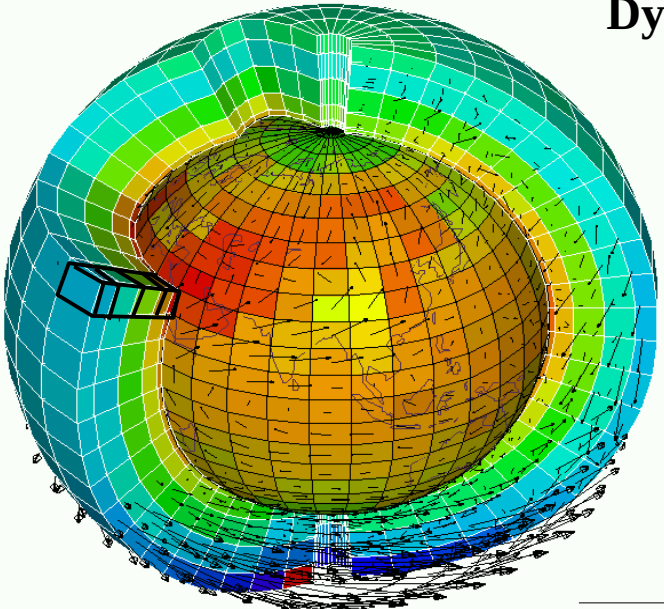
Introduction

Frédéric Hourdin

LMDZ : a general circulation model

- 1. General Circulation Models**
- 2. LMDZ**
- 3. Splitting/coupling and modularity**

1. General Circulation Models



Dynamical core : primitive equations discretized on the sphere

- Mass conservation
$$D\rho/Dt + \rho \operatorname{div} \underline{U} = 0$$
- Potential temperature conservation
$$D\theta / Dt = 0$$
- Momentum conservation
$$DU/Dt + (1/\rho) \operatorname{grad} p - g + 2 \underline{\Omega} \wedge \underline{U} = 0$$
- Secondary components conservation
$$Dq/Dt = 0$$

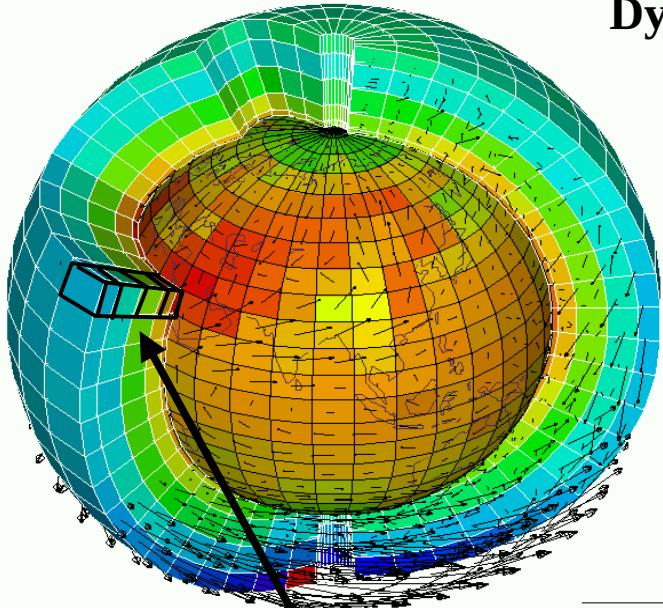
Primitive equations of meteorology

- Thin layer approximation
- Hydrostatic approximation (**valid down to 10-20 km**)

From physics to numerics :

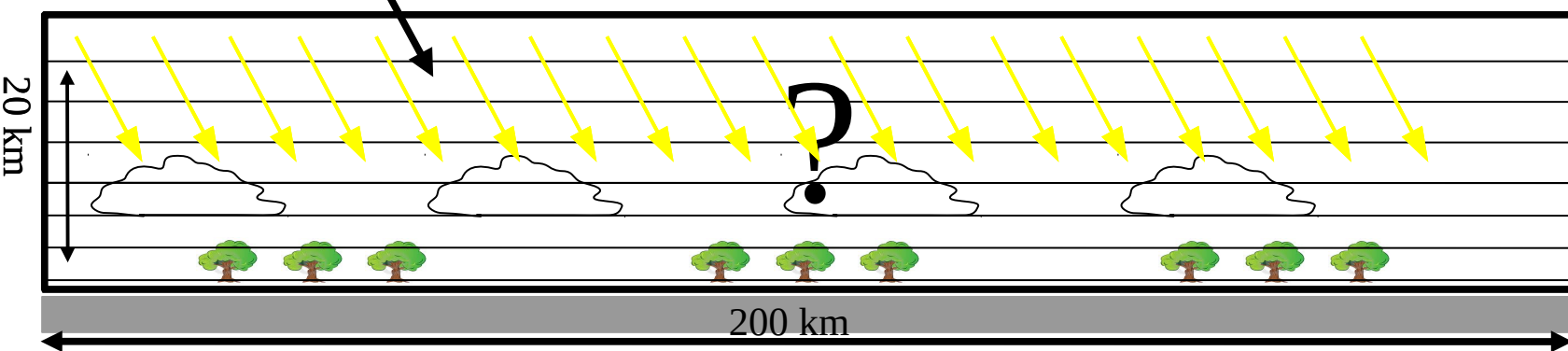
- Grid point or spectral models
- Explicit resolution down to 20-300 km depending of the configuration
- Numerical conservation of important quantities (mass, water, enstrophy ...).

1. General Circulation Models

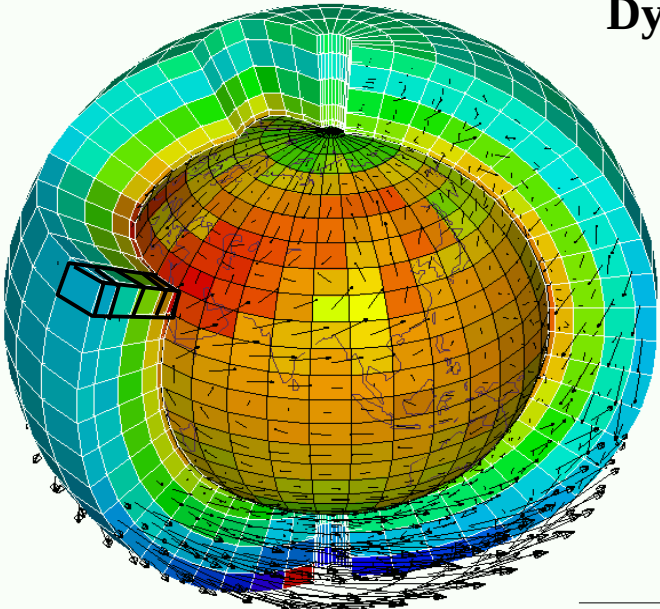


Dynamical core : primitive equations discretized on the sphere

- Mass conservation
 $D\rho/Dt + \rho \operatorname{div} \underline{U} = 0$
- Potential temperature conservation
 $D\theta / Dt = Q / Cp (p_0/p)^\kappa$
- Momentum conservation
 $D\underline{U}/Dt + (1/\rho) \operatorname{grad} p - g + 2 \underline{\Omega} \wedge \underline{U} = \underline{F}$
- Secondary components conservation
 $Dq/Dt = Sq$



1. General Circulation Models



Dynamical core : primitive equations discretized on the sphere

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$$D\rho/Dt + \rho \operatorname{div} \underline{U} = 0$$
- Potential temperature conservation
$$D\theta / Dt = Q / Cp (p_0/p)^\kappa$$
- Momentum conservation
$$DU/Dt + (1/\rho) \operatorname{grad} p - g + 2 \Omega \wedge \underline{U} = F$$
- Secondary components conservation
$$Dq/Dt = Sq$$

Parameterizations purpose : account for the effect of processes non resolved by the dynamical core
→ Traditional « source » terms in the equations

- Q : Heating by radiative exchanges, thermal conduction (neglected), condensation, sublimation, **subgrid-scale motions (turbulence, clouds, convection)**
- F : Molecular viscosity (neglected), **subgrid-scale motions (turbulence, clouds, convection)**
- Sq : condensation/sublimation (q = water vapor or condensed), chemical reactions, photo-dissociation (ozone, chemical species), micro physics and scavenging (pollution aerosols, dust, ...), **subgrid-scale motions (turbulence, clouds, convection)**

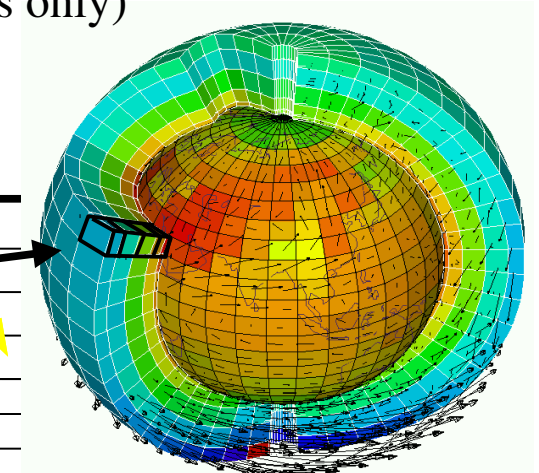
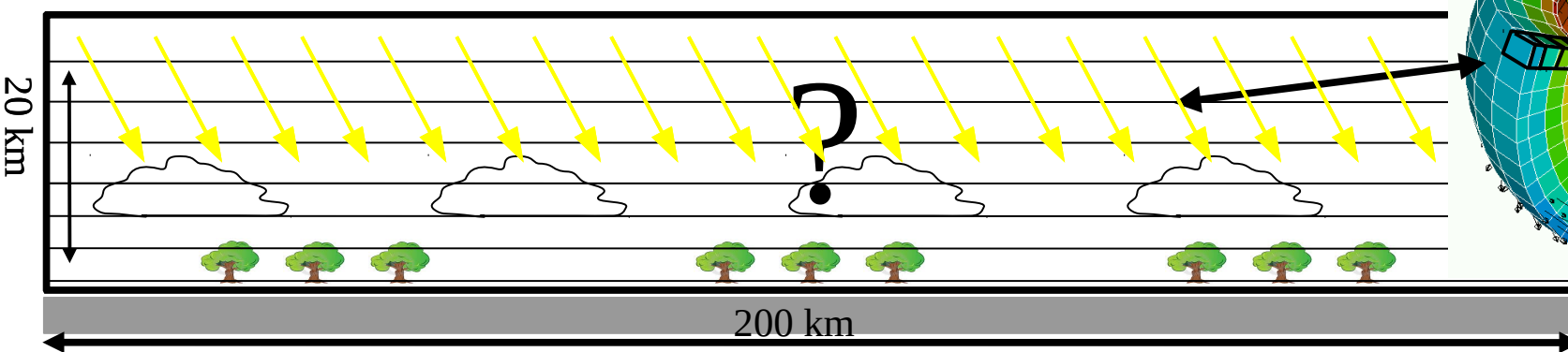
1. General Circulation Models



Parameterizations : principles

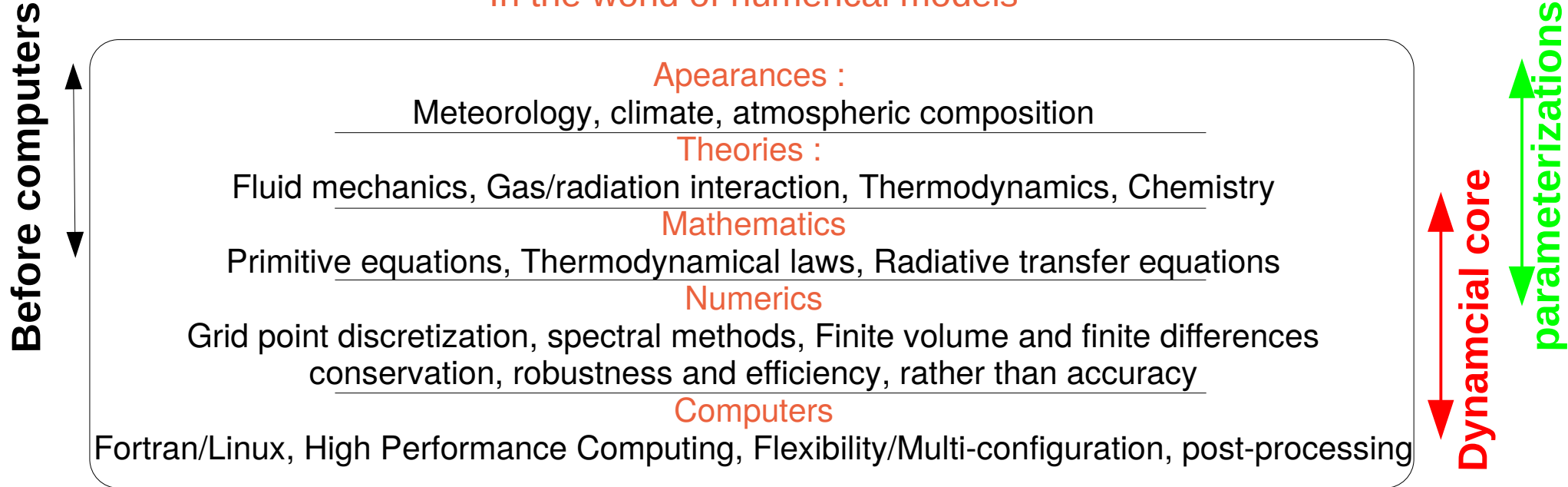
- Compute the **average effect of unresolved processes on the global model state variables** (\underline{U}, θ, q)
- Based on a description of the approximate collective behavior of processes
- Involve additional **parameterization internal variables** (cloud characteristics, standard deviation of the sub-grid scale distribution of a variable, ...)
- Derive **equations** relating internal variables to the state variables
 \underline{U}, θ, q at time $t \rightarrow$ **internal variables** $\rightarrow \underline{E}, Q, Sq \rightarrow \underline{U}, \theta, q$ at $t+\delta t$
- **Homogeneity hypothesis** (statistical) on the horizontal of the targeted processes (like in the plane-parallel approximation of radiative transfer)
→ **1-dimensional equations in z** (vertical exchanges only)
→ Independent atmospheric column

Inside an « atmospheric column » ...



1. General Circulation Models

In the world of numerical models



Dynamical core :

Well established equations. Work on approximations, numerics, HPC

Parameterizations :

Based on combinations of theories, heuristic approaches, and conservation laws.
Many ways possible. Strong diversity across models

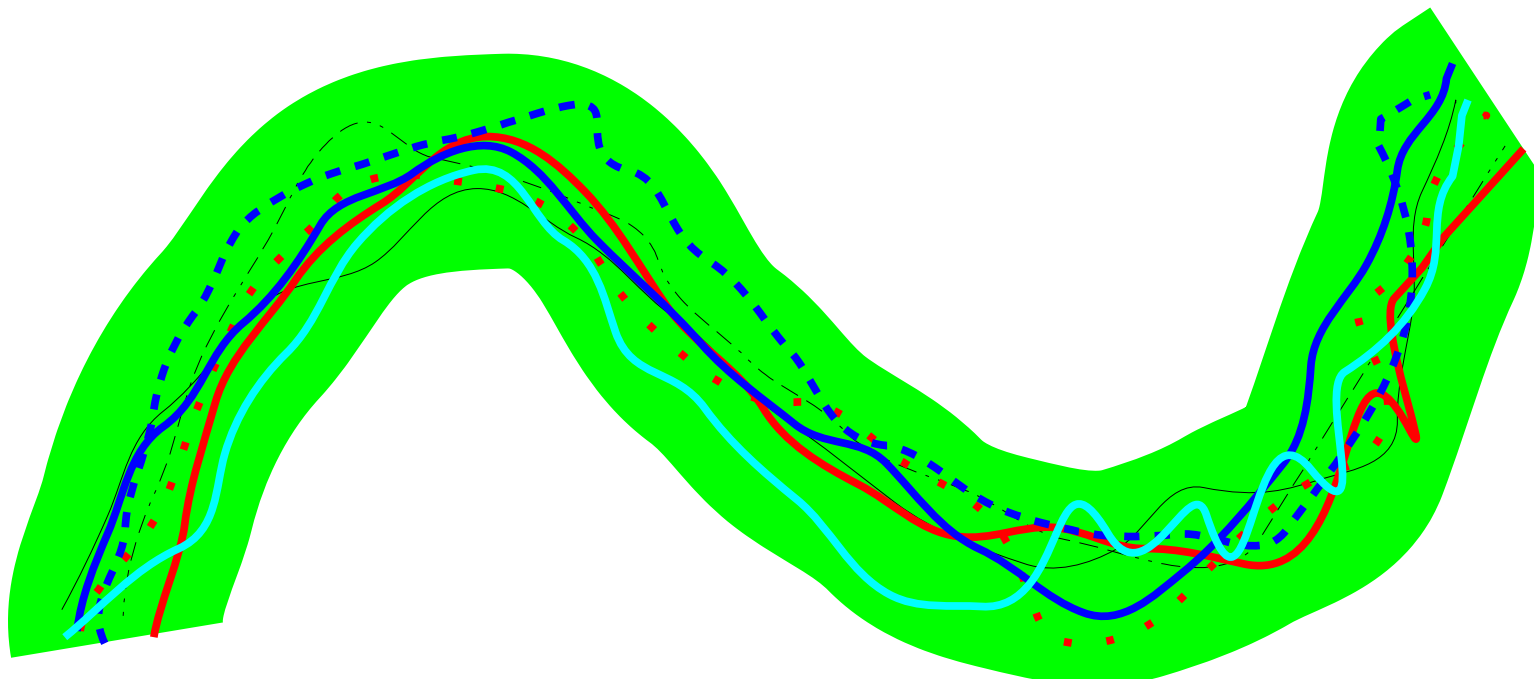
General comments :

- Modeling concerns all the layers. Lot of expertises required and shared.
- Be aware of the layer in which you are working, or at which transition between layers.
- Do not forget that your goal is to explain things in the first layer

1. General Circulation Models

Used for both climate modeling and numerical weather forecast

- **Models** : identical.
- **Duration** : several decades or centuries / 15 days (seasonal forecast in between)
- **Initial state** : any (existence of an attractor : the climate) / “analysis” obtained through an assimilation procedure of observations into the model.
- **Forecast** : statistical (ex : inter-annual variability, intensity of storms ...) / deterministic (the weather of tomorrow).



I. LMDZ : a general circulation model

1. General Circulation Models

2. LMDZ

3. Splitting/coupling and modularity

LMDZ – a brief history

Pioneers : years 60-70. Robert Sadourny and Phu Le Van (Sadourny, 1975)

The LMD5/LMD6 model : 90-95 (Laval, 1981)

1985 : Rewriting of the dynamical core : modularity and Zoom (the previous version had been written over punch cards with a very small RAM memory)

1990 : versions for Mars, Titan, and a generic 20-parameter version

1992 : decision to develop the terrestrial model on the basis of this new dynamical core, by adapting the physical package of LMD5/6 → LMDZ

1995-1999 : transport of trace species

2005 : First participation to CMIP exercise with LMDZ

2007 : rising organization around LMDZ (web, regular meetings, Svn, training, ...)

2011 : “New Physics” version (result of a 10-year research) and participation to CMIP5

2017 : new dynamical core Dynamico

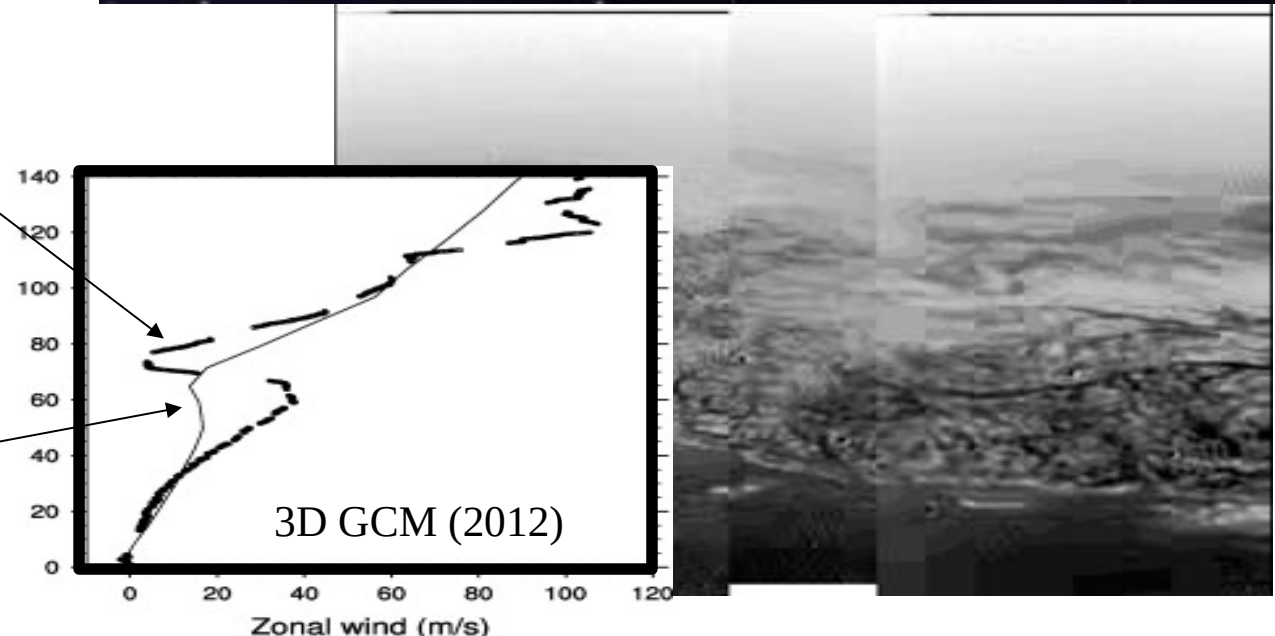
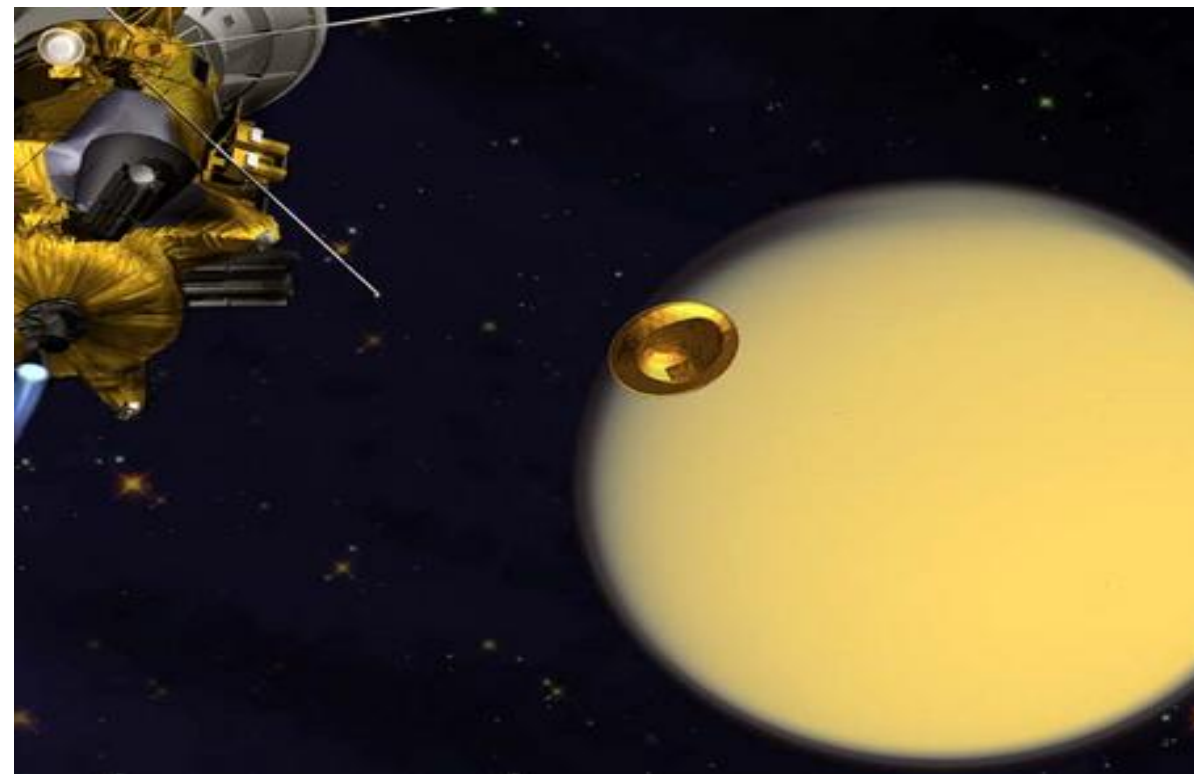
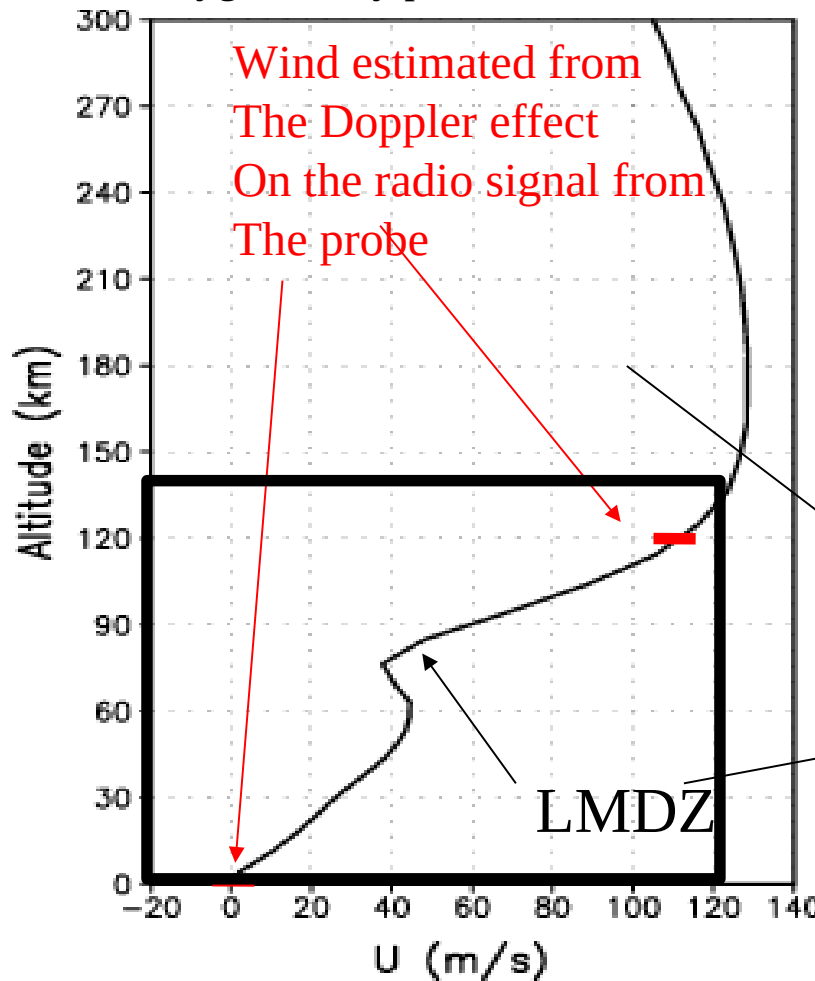
2017 : CMIP6 version

2. LMDZ

Planetary atmospheres Mars, Titan, Venus, Triton, ...

Prediction of Titan atmospheric super-rotation with the LMDZ Titan GCM (1995, 2005)

An a posteriori comparison with
The Huygens entry profile



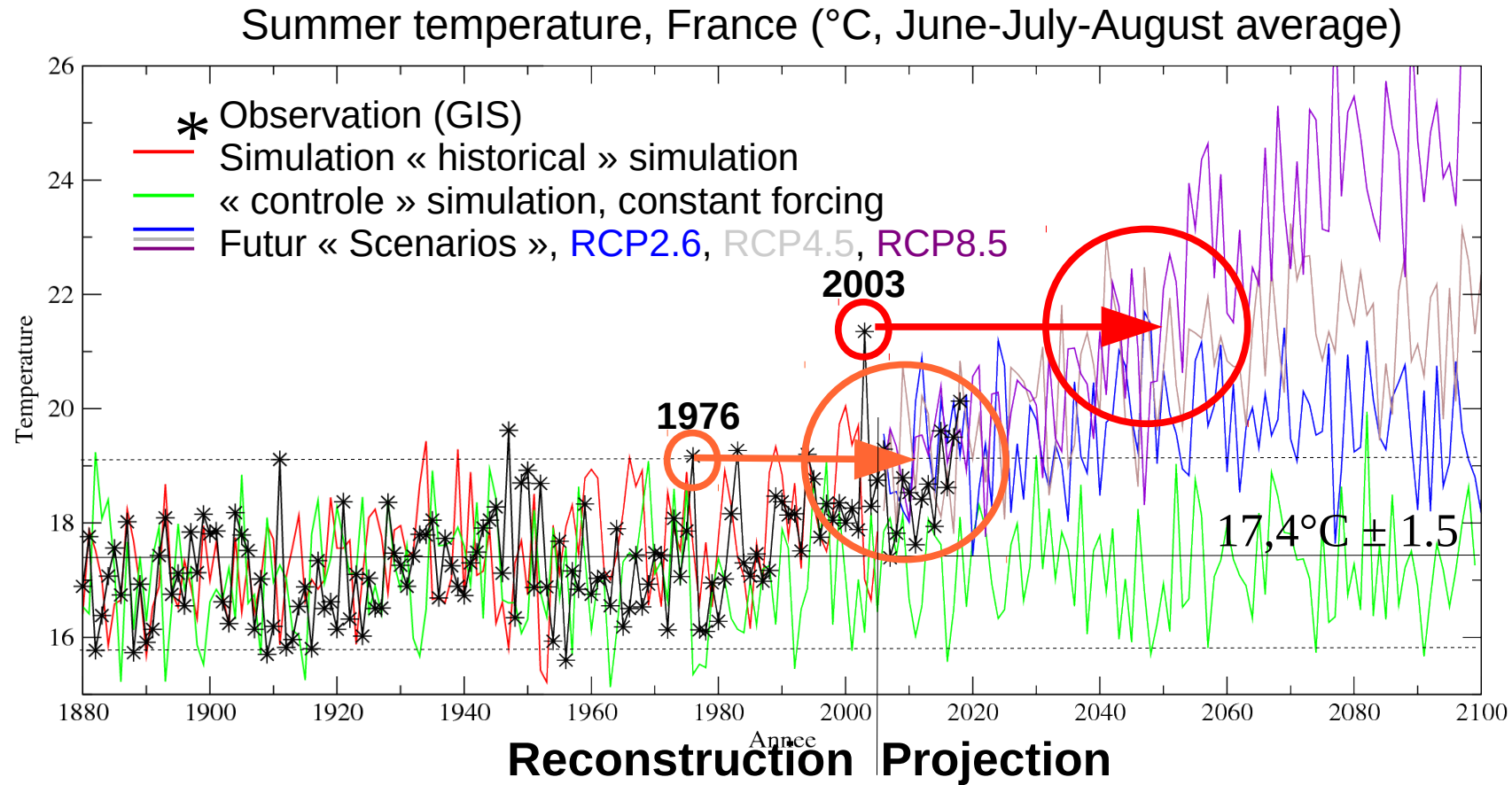
Atmospheric component of the IPSL climate model :

Coupled to ocean, continental surface, chemistry

The terrestrial version is used in particular for climate change projections

Reference versions for the Coupled Model Intercomparison Projects (CMIP)

Each ~ 7 years



Also used for :

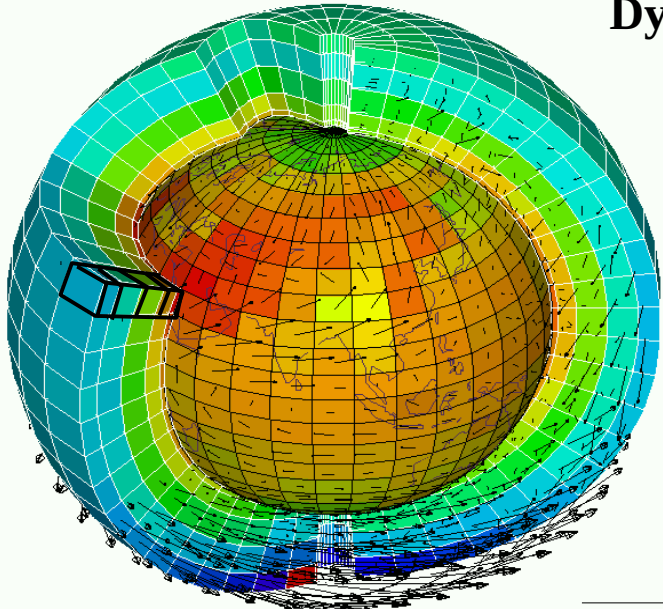
Regional climate

Process studies / rôle of cloud processes in climate and climate change

Tracer transport / chemistry / aerosols

Transport inversion

2. LMDZ

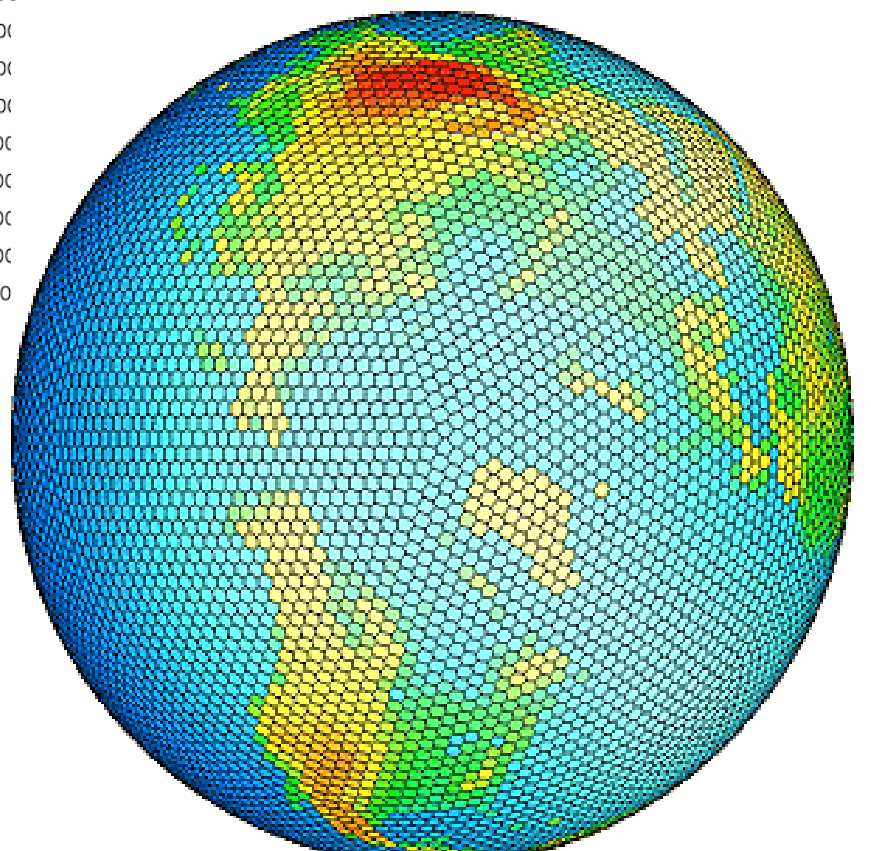
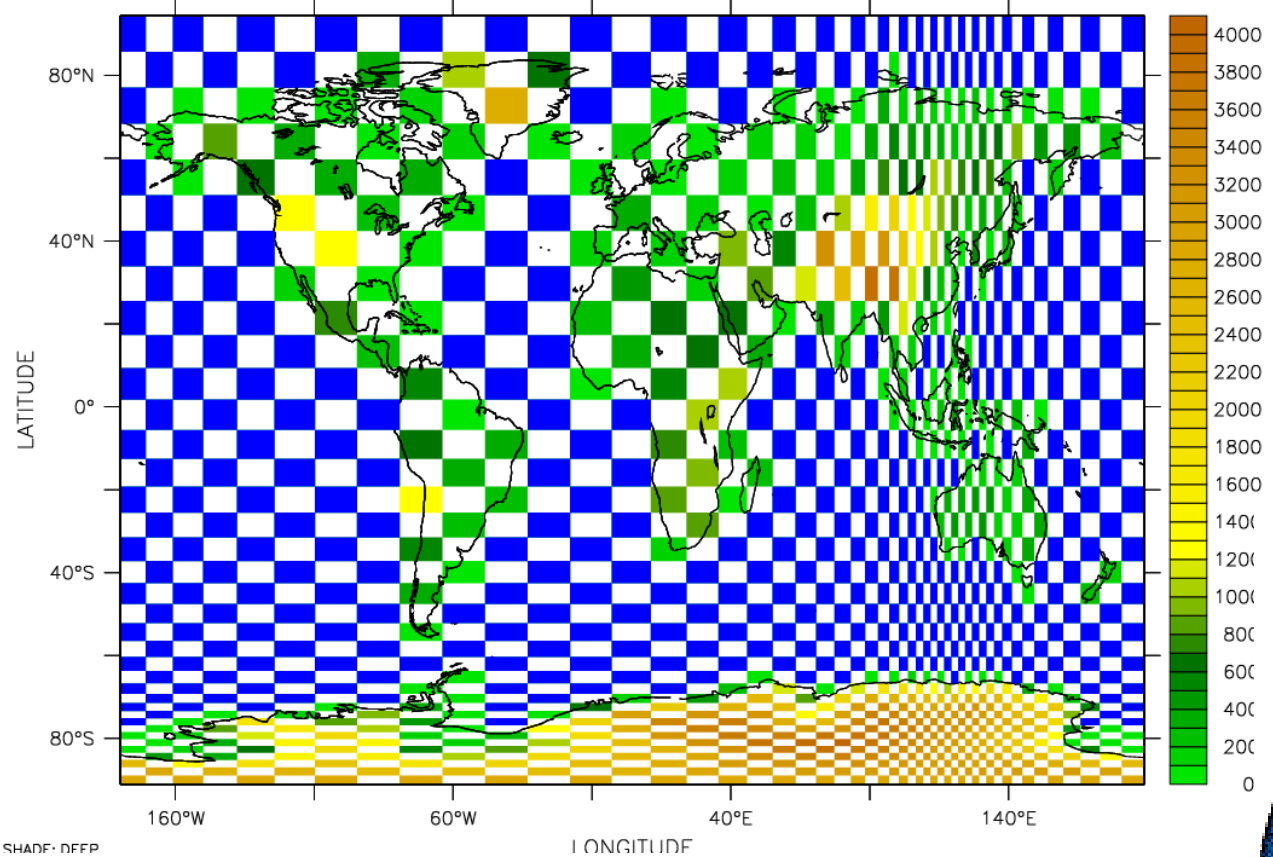


Dynamical core : primitive equations discretized on the sphere

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The LMDZ dynamical core :

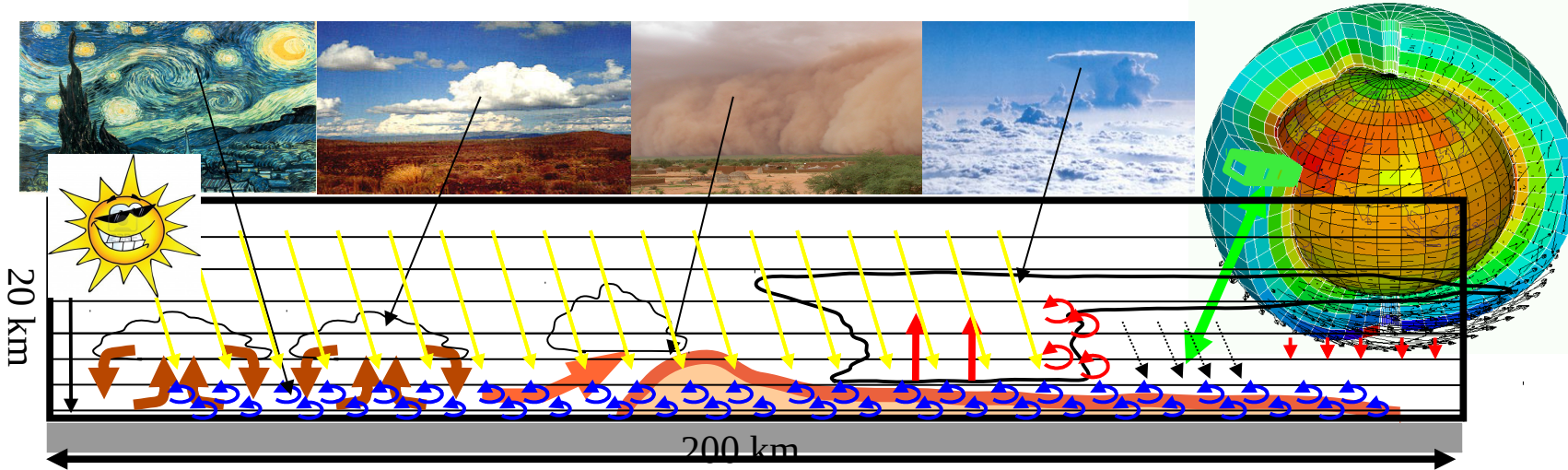
- Global longitude-latitude grid
- Zoom capability (« Z » of « LMDZ »)
- Finite difference / finite volume numerical schemes
- Conservation of air mass, enstrophy, partly angular momentum and energy
- Positive/monotonic/conservative Van Leer schemes for tracer advection
- Horizontal dissipation (stability + scale interaction) : iterated Laplacian
- Sponge layer (dumping winds and wave in the upper layers)



Coming soon :
New dynamical core based on hexagonal grid cells based on icosaedron
(Dubos, Meurdesoif et al. 2016)

2. LMDZ

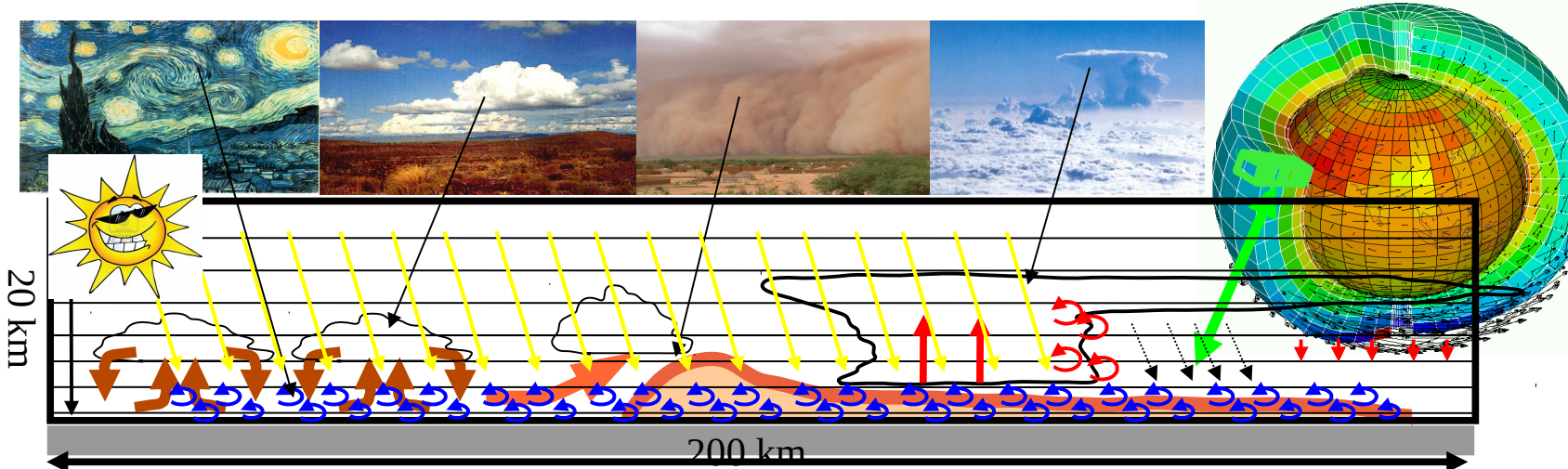
Earth : development of a « New Physics » version (15-year team work)
New framework for model development and evaluation
Splitting in 3 scales for vertical transport
turbulence / organized structure of the boundary layer / deep convection



- Boundary layer small scale turbulence treated as « turbulent diffusion »
 - Organized structures of the convective boundary layer parameterized with a single « thermal plume » and associated cumulus clouds
 - Deep convection , mass flux scheme, buoyancy sorting ...
 - Cold pools
 - Radiative transfer
- + micro-physics
- + effect of subgrid-scale horography
- + non orographic gravity waves

2. LMDZ

Earth : development of a « New Physics » version (15-year team work)
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 Splitting in 3 scales for vertical transport
 turbulence / organized structure of the boundary layer / deep convection



- Couvreux, F., F. Hourdin, and C. Rio, **2010**, Resolved Versus Parametrized Boundary-Layer Plumes. Part I: A Parametrization-Oriented Conditional Sampling in Large-Eddy Simulations, *Boundary-layer Meteorol.*, 134, 441–458, 2010.
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- Jam, A., F. Hourdin, C. Rio, and F. Couvreux, Resolved versus parametrized boundary-layer plumes. part iii: A diagnostic boundary-layer cloud parameterization derived from large eddy simulations, accepted in BLM, **2013**.
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- Hourdin, F., J.-Y. Grandpeix, C. Rio, S. Bony, A. Jam, F. Cheruy, N. Rochetin, L. Fairhead, A. Idelkadi, I. Musat, J.-L. Dufresne, A. Lahellec, M.-P. Lefebvre, and R. Roehrig, 2013b, LMDZ5B: the atmospheric component of the IPSL climate model with revisited parameterizations for clouds and convection, *Clim. Dyn.*, 40, 2193–2222, **2013b**.

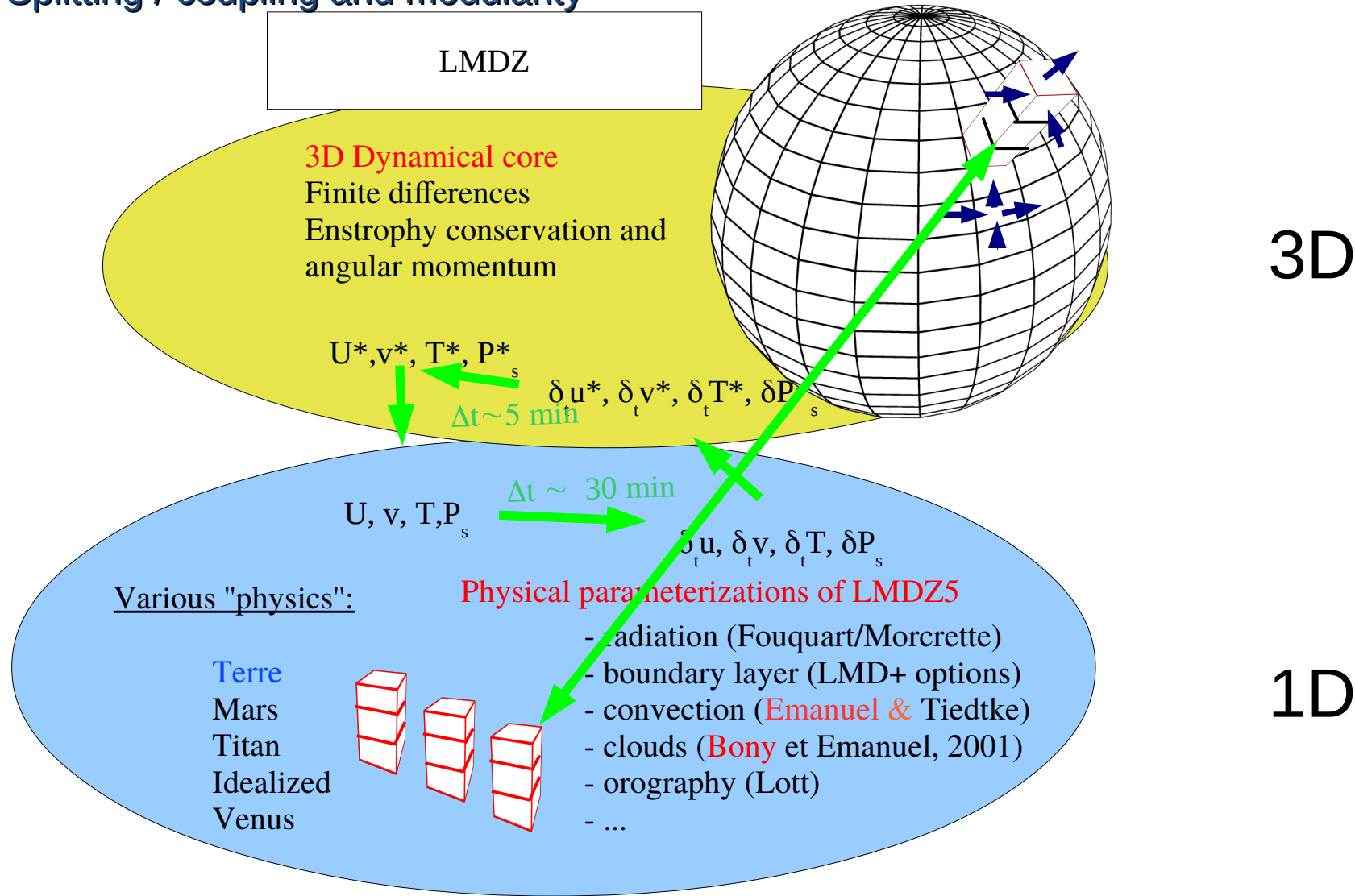
I. LMDZ : a general circulation model

1. General Circulation Models

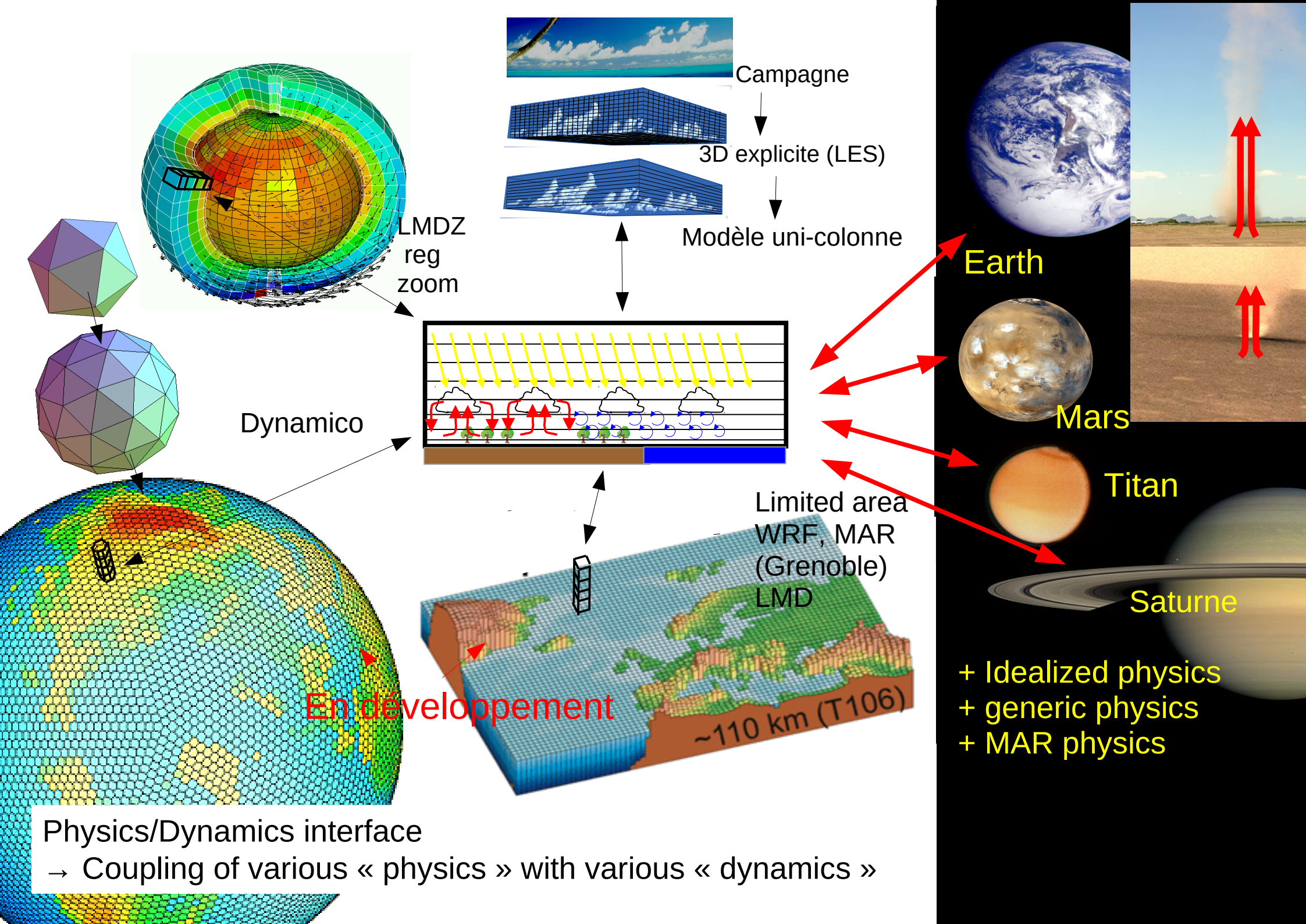
2. LMDZ

3. Splitting/coupling and modularity

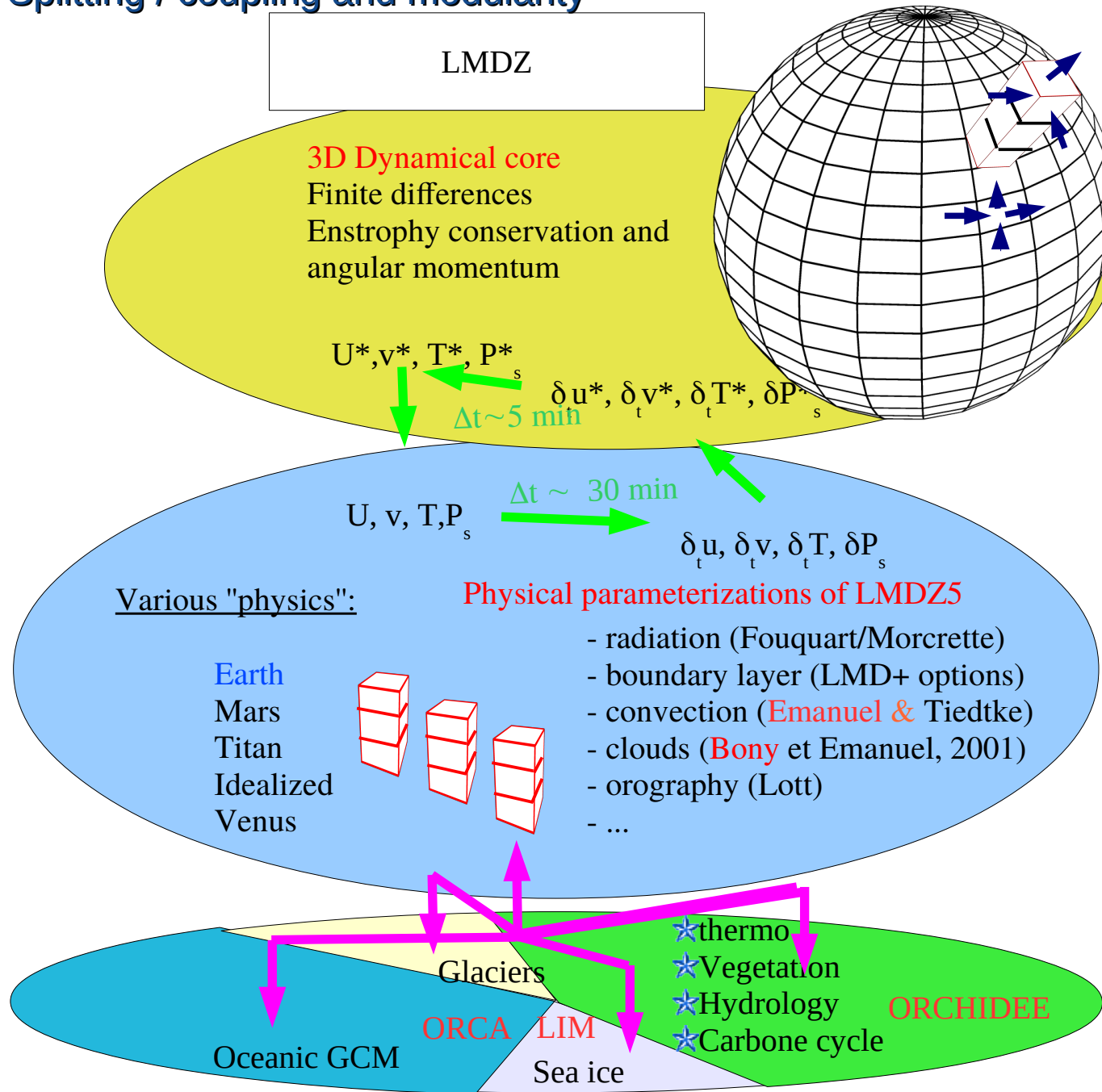
3. Splitting / coupling and modularity



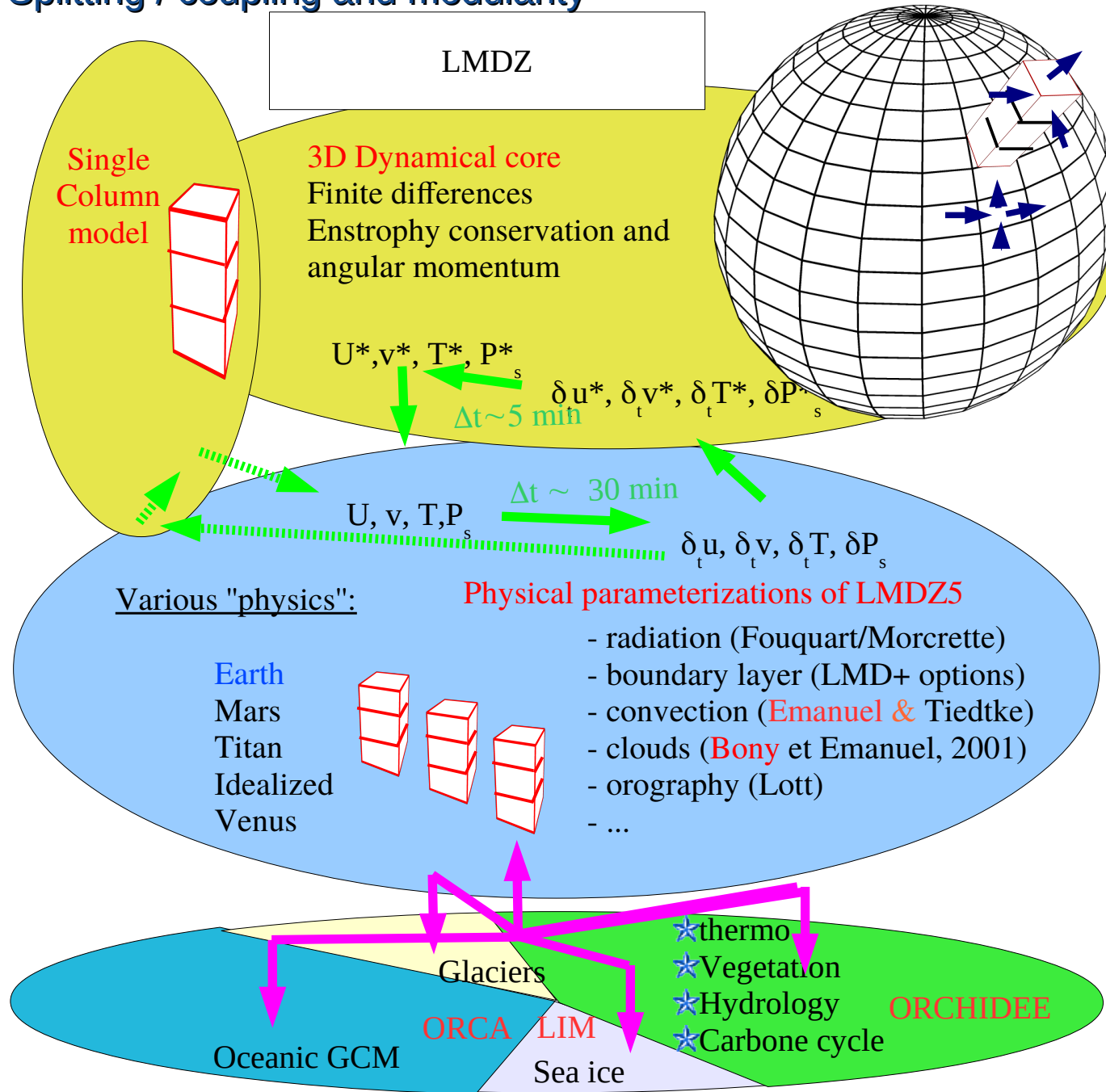
Using the 1D nature of the parameterizations to clearly separate two worlds
Helps a lot for parameterization development and test



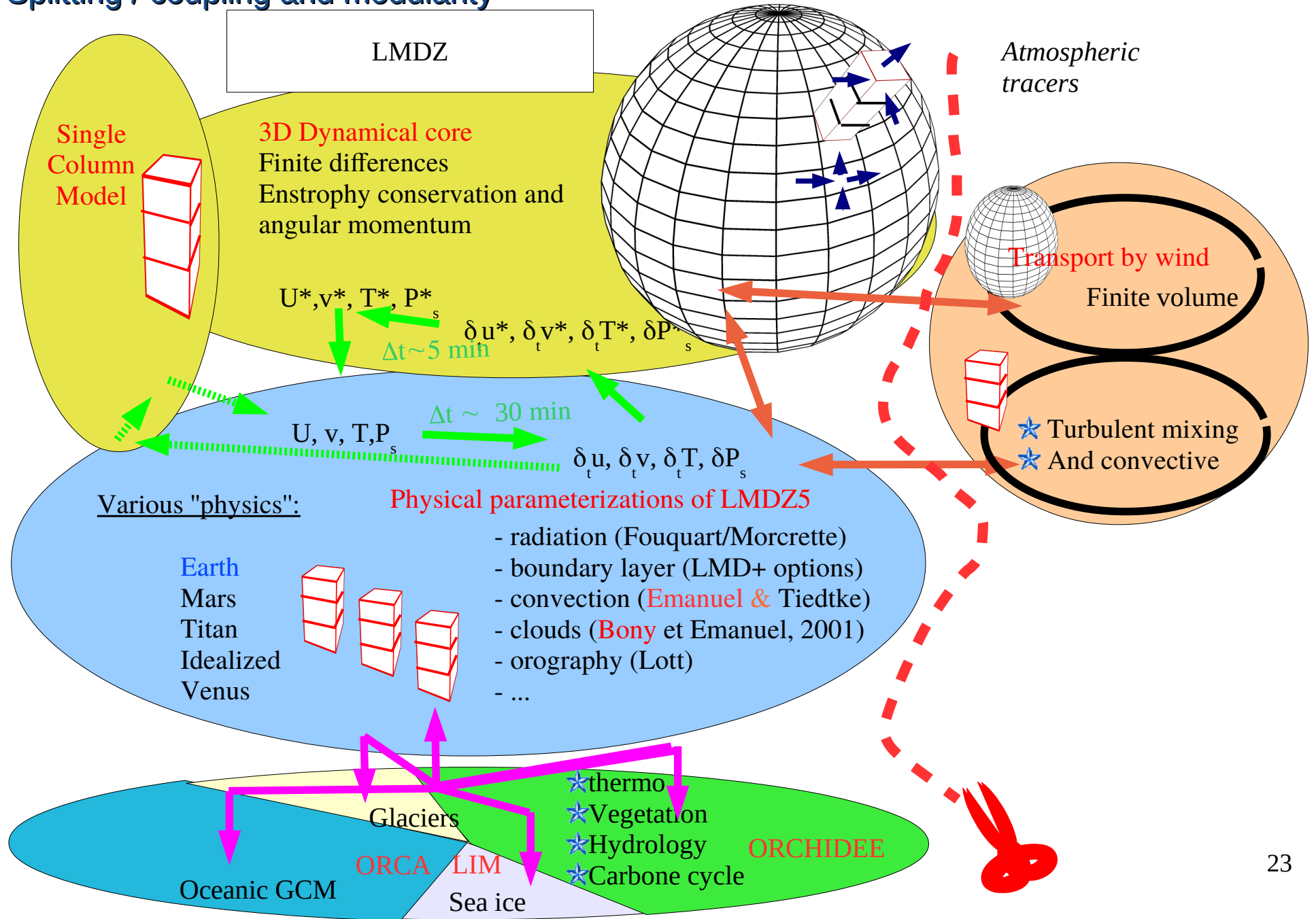
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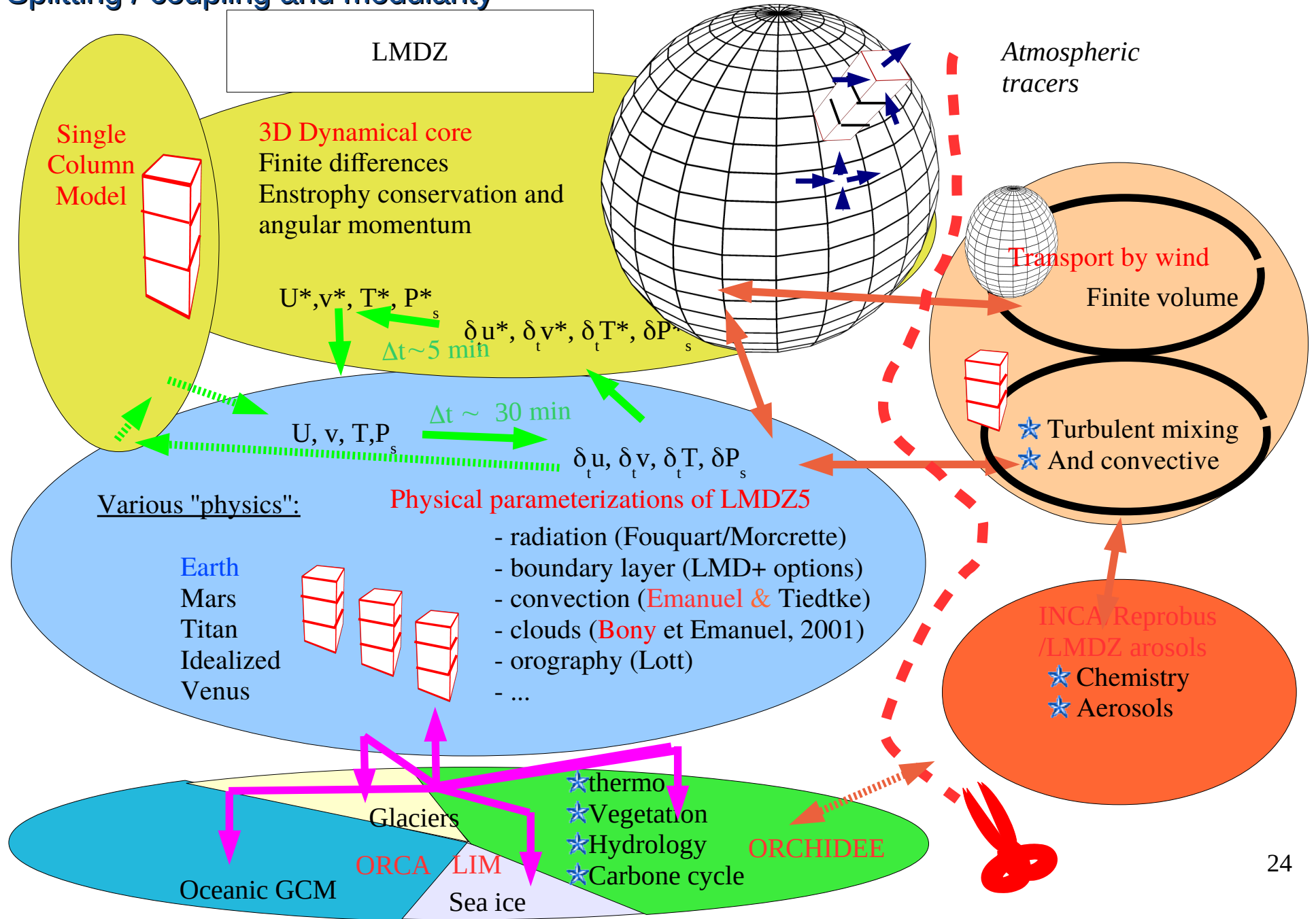
3. Splitting / coupling and modularity



3. Splitting / coupling and modularity



3. Splitting / coupling and modularity



LMDZ to summarize

- 1. Made of 2 well distinct parts :**
 - i/ dynamical core, 3D.
 - ii/ physical parameterizations, N x 1D
- 2. Coupling with ocean and continental surfaces in the physics**
- 3. Coupled to chemistry through large scale transport (dynamics) and physical parameterizations (physics)**
- 4. Various configurations :**
 - 1D (« physics » alone)
 - 3D with nudging (by meteorological reanalysis)
 - 3D with zoom
 - Off line for tracers (not maintained in current versions), direct & backward
- 5. Flexible tool**
 - Used on computer centers in HPC mode
 - Easy to install on personal computers for research
 - All the configurations available in the same model version
 - Switching from one configuration to another through « .def » ascii files