

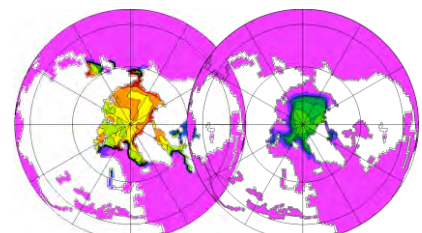
## **Evolution du modèle de glace dans IPSLCM : Passage de LIM2 à LIM3**

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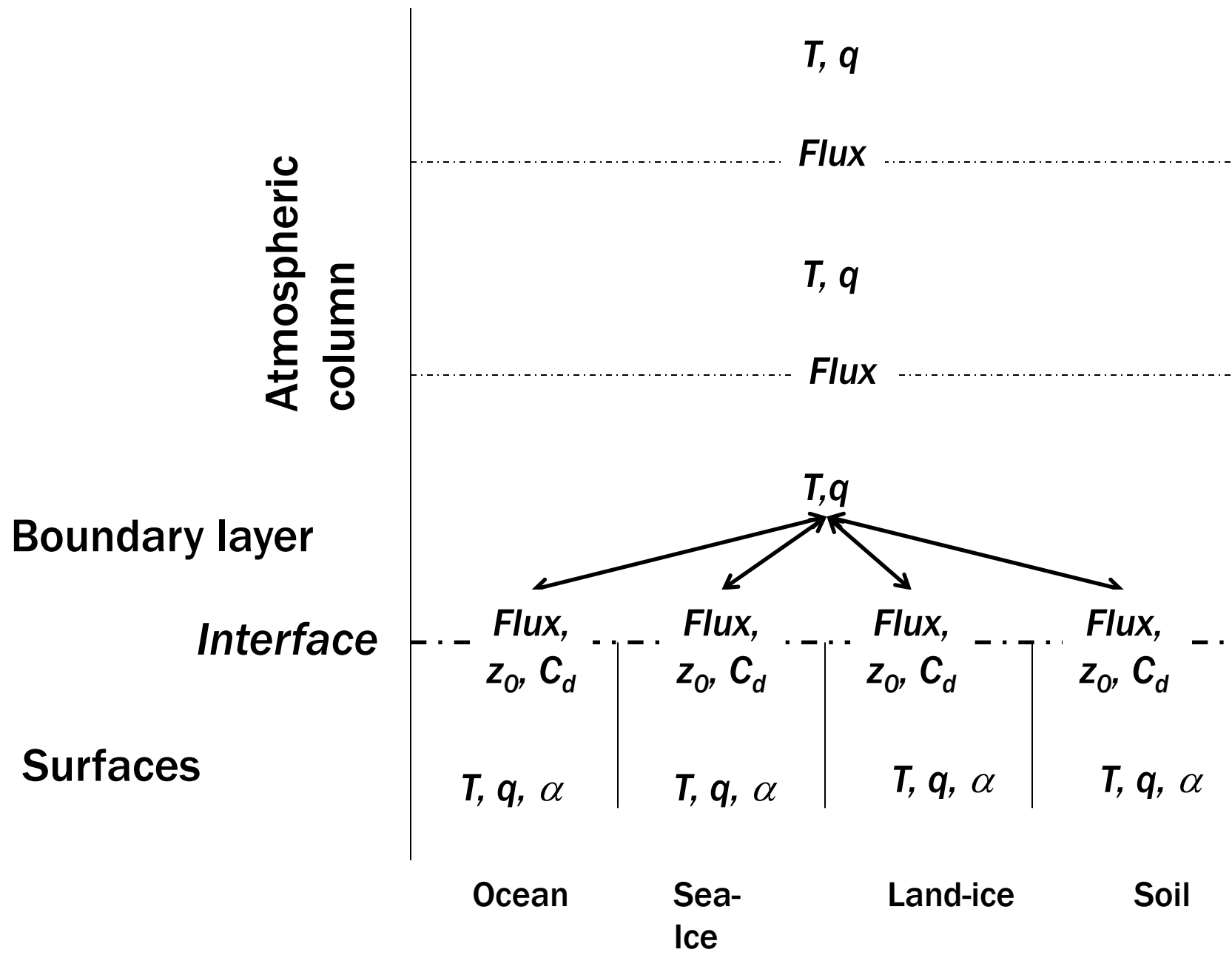
(olivier.marti@cea.fr)

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UCL/TECLIM/ELI

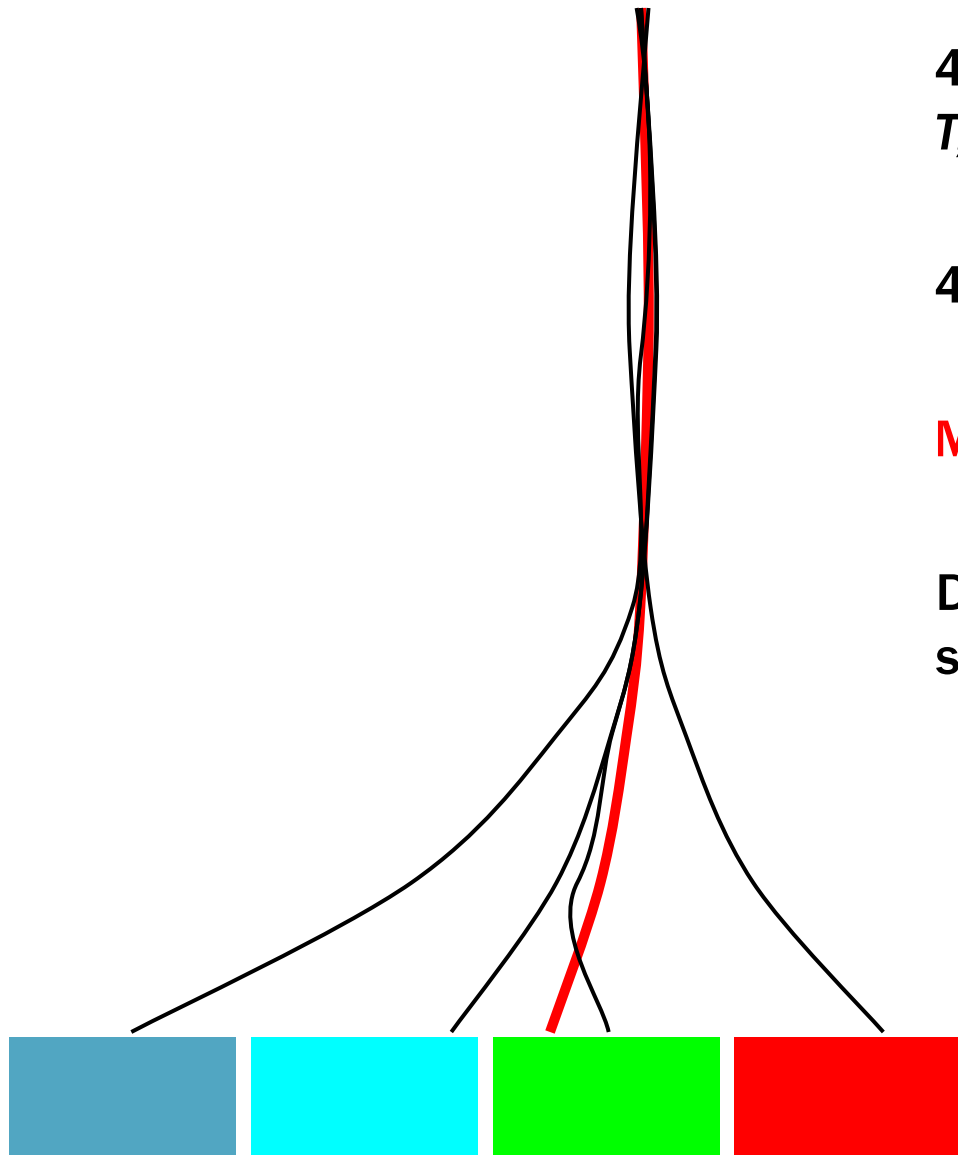
(gaelle.verge-depre@uclouvain.be)



# Tiling



# Profils verticaux (atmosphère)



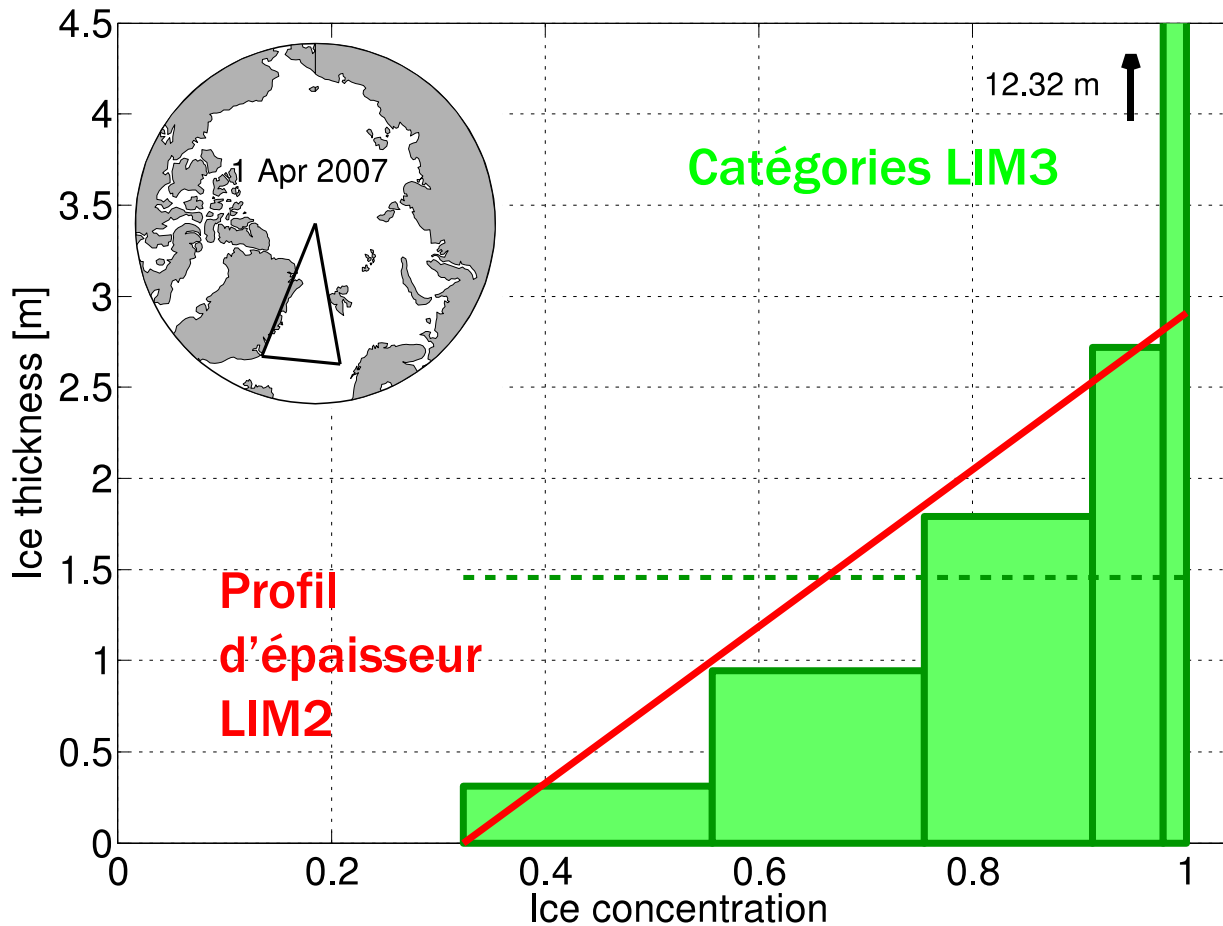
4 résolutions indépendantes de  
 $T$ ,  $q$ , etc :

4 profils verticaux  $T$ ,  $q$

Moyenne après résolution

Différents modes de résolution  
selon la surface

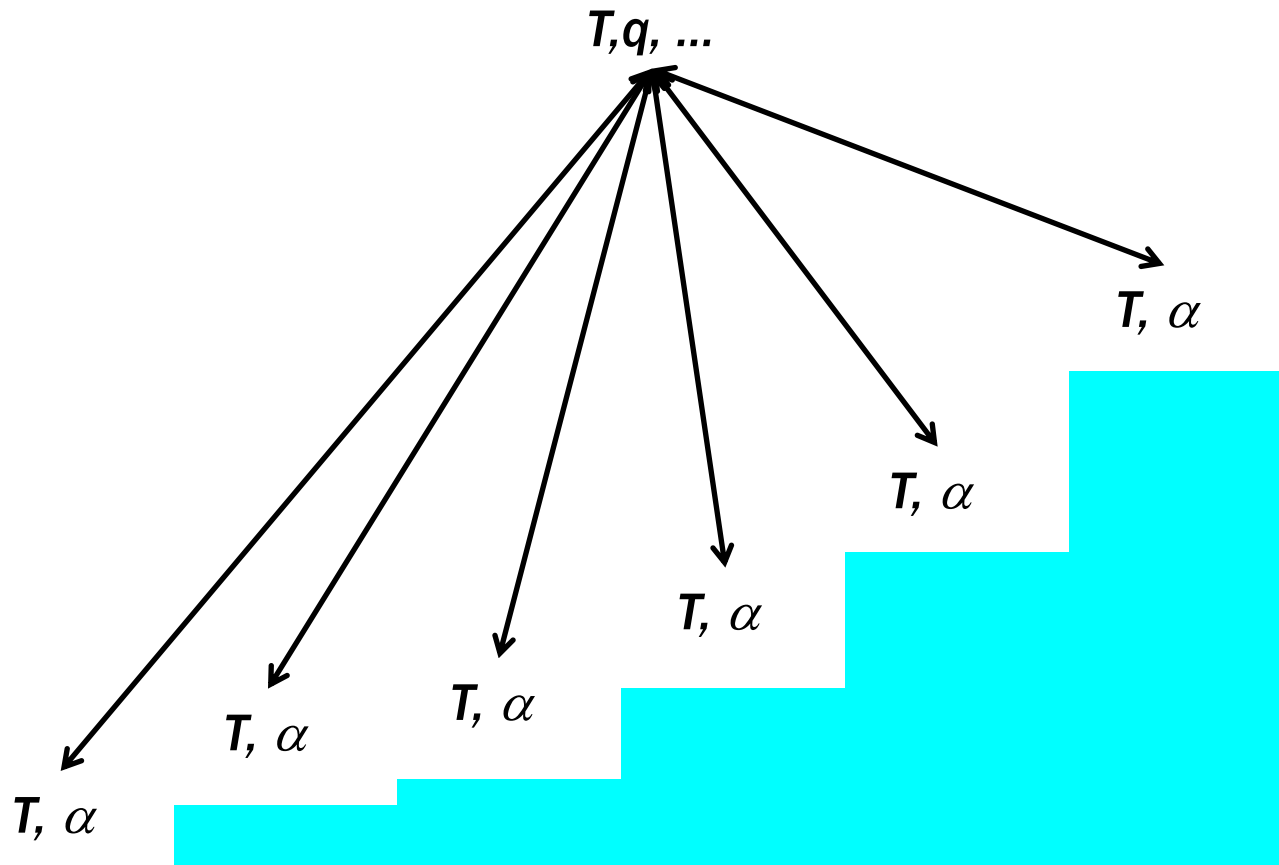
## LIM3 : multi catégorie



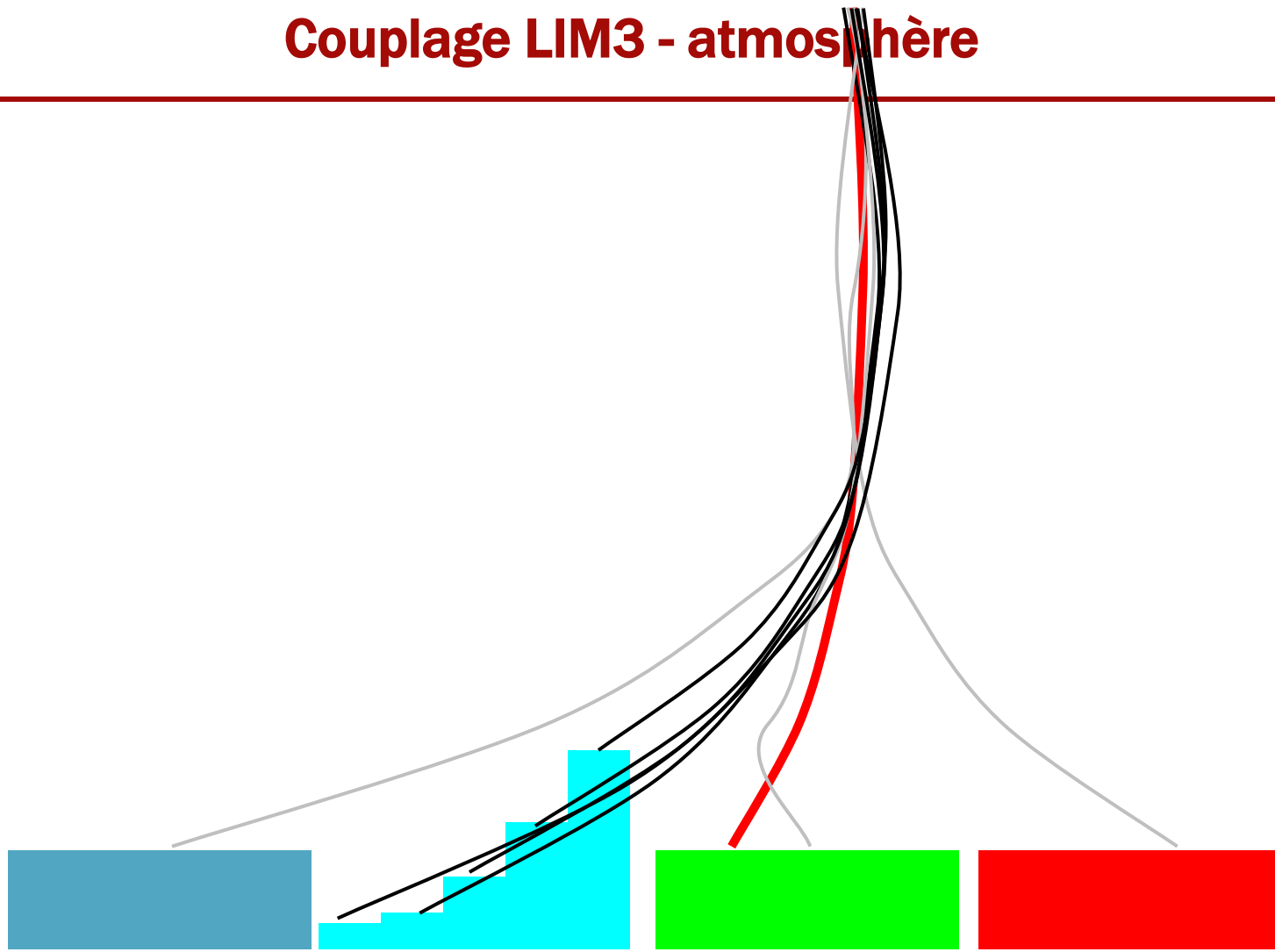
Massonet et al. (2011)

# NEMO-LIM3 forcé : bulks

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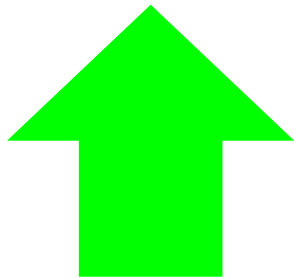
# Couplage LIM3 - atmosphère



Dans LMDZ, une sous-surface par catégorie de glace ?

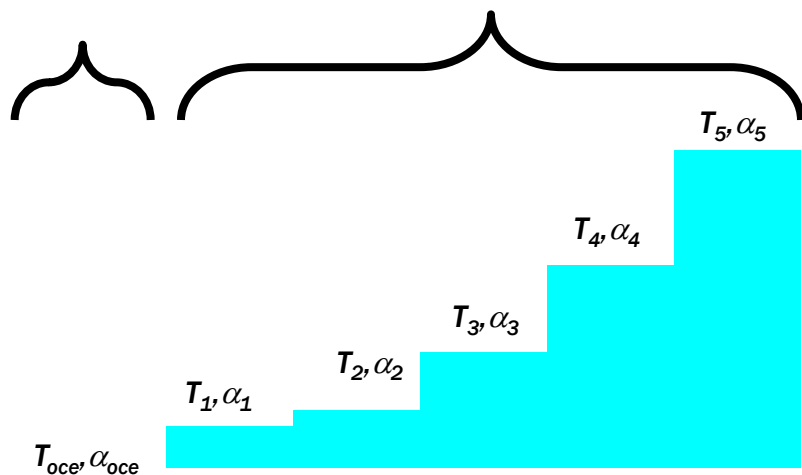
# Couplage LIM3 - atmosphère

Atmosphère



$T_{oce}, \alpha_{oce}$

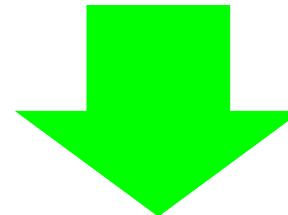
$T_{ice}, \alpha_{ice}$



Atmosphère

$^{sw}Q_{oce/ice}, ^{ns}Q_{oce/ice}, \tau_{oce/ice}$

$$\partial^{ns}Q_{ice}/\partial T_{ice} = \partial^{\text{turb}}Q_{ice}/\partial T_{ice} + 4\sigma T^3$$



Répartition linéaire des flux sur les catégories de glace  $n=1$  à 5

$$^{ns}Q_n = ^{ns}Q_{ice} + \partial^{ns}Q/\partial T.(T_n - T_{ice})$$

$$^{sw}Q_n = \alpha_n/\alpha_{ice} \cdot ^{sw}Q_{ice}$$

# **Partie Gaëlle**

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**En réserve**

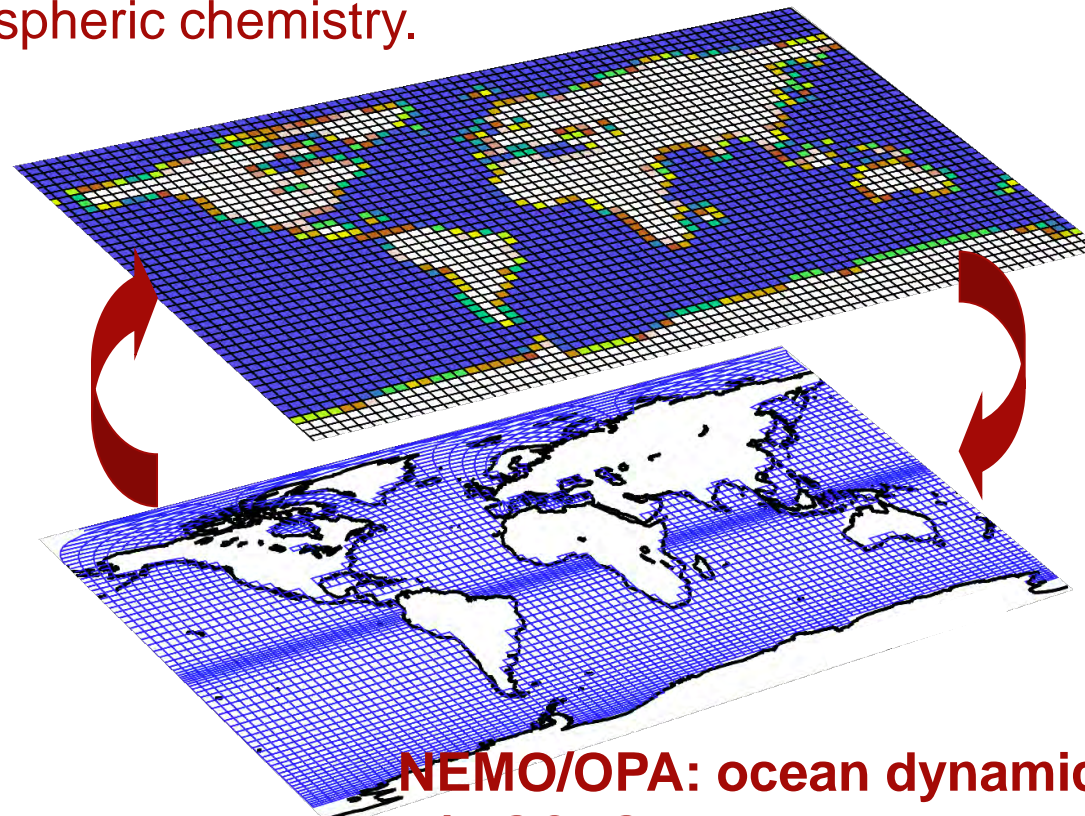
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# IPSLCM5 Model

**LMDz** : atmosphere dynamics and physics.

**Orchidée** : soil/atmosphere transfers -

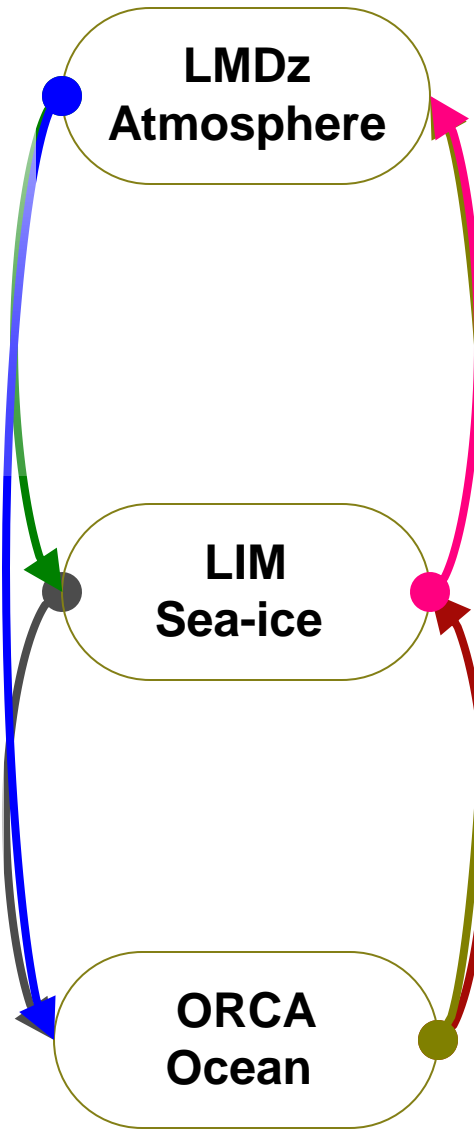
**Phenology** - Vegetation dynamics - Carbone cycle - atmospheric chemistry.



**NEMO/OPA:** ocean dynamics and physics  
**NEMO/PISCES** carbone cycle - oceanic tracers  
**LIM** : sea-ice dynamics and thermodynamics

# Exchanged fluxes

Net solar flux (ocean).  
Net solar flux (sea ice).  
Net non-solar flux (ocean).  
Net non solar-flux (sea ice).  
Water budget (P-E), no runoff.  
Solid precipitation (snow).  
 $\partial Q/\partial T$  (turbulent) (sea ice).  
Wind stress (sea ice).  
  
Wind stress (open ocean).  
Runoff.  
  
Net solar flux.  
Net non-solar flux.  
Stress under sea ice.  
Freshwater flux (conc./dil.).  
Freshwater flux (volume flux for free surface).  
Sea-ice fraction.

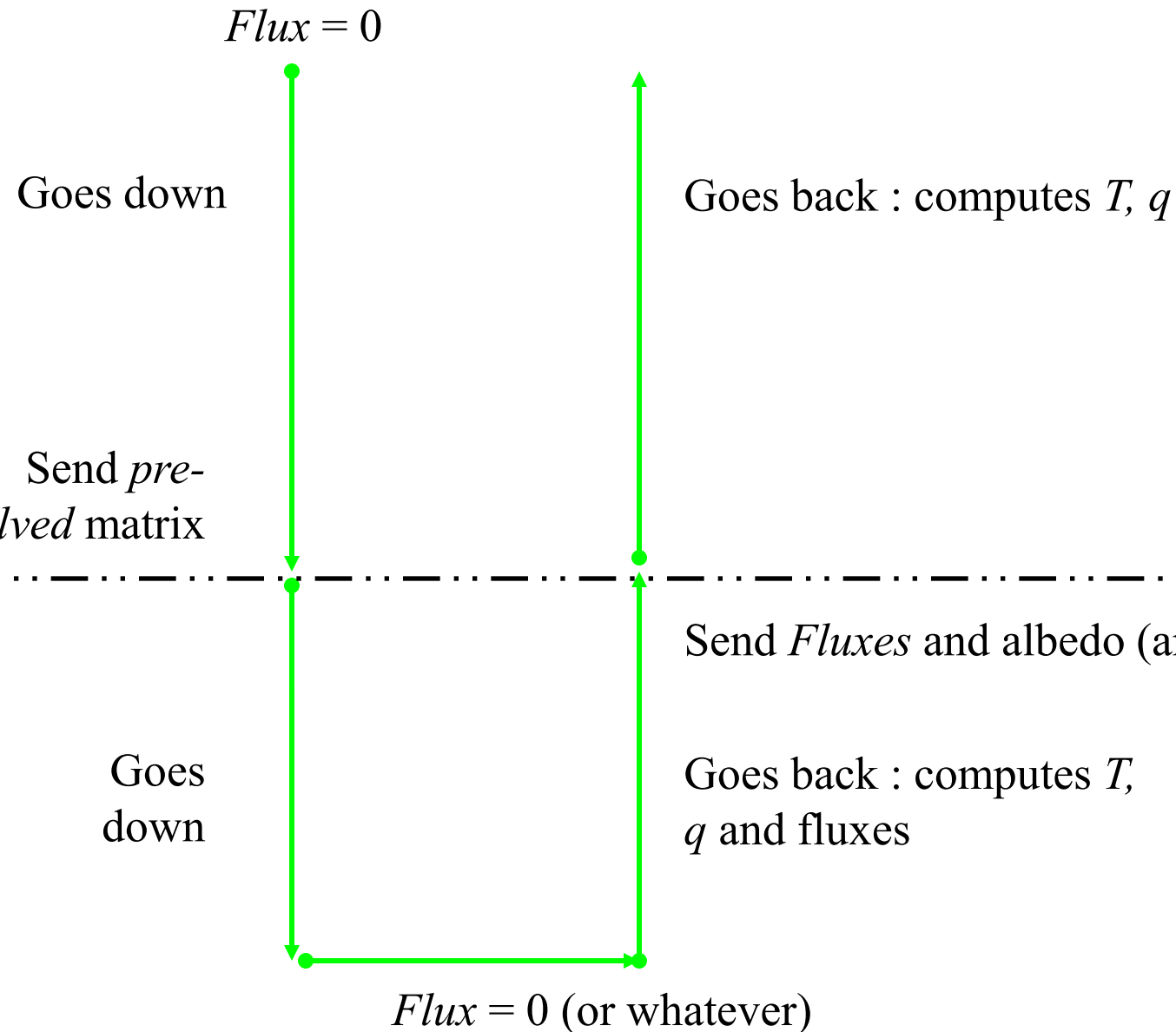


Sea-ice fraction.  
Sea-ice albedo (weighted)  
Sea-ice surface temperature (weighted)

Ocean surface temperature (weighted)

Ocean surface temperature.  
Ocean surface salinity.  
Surface current.

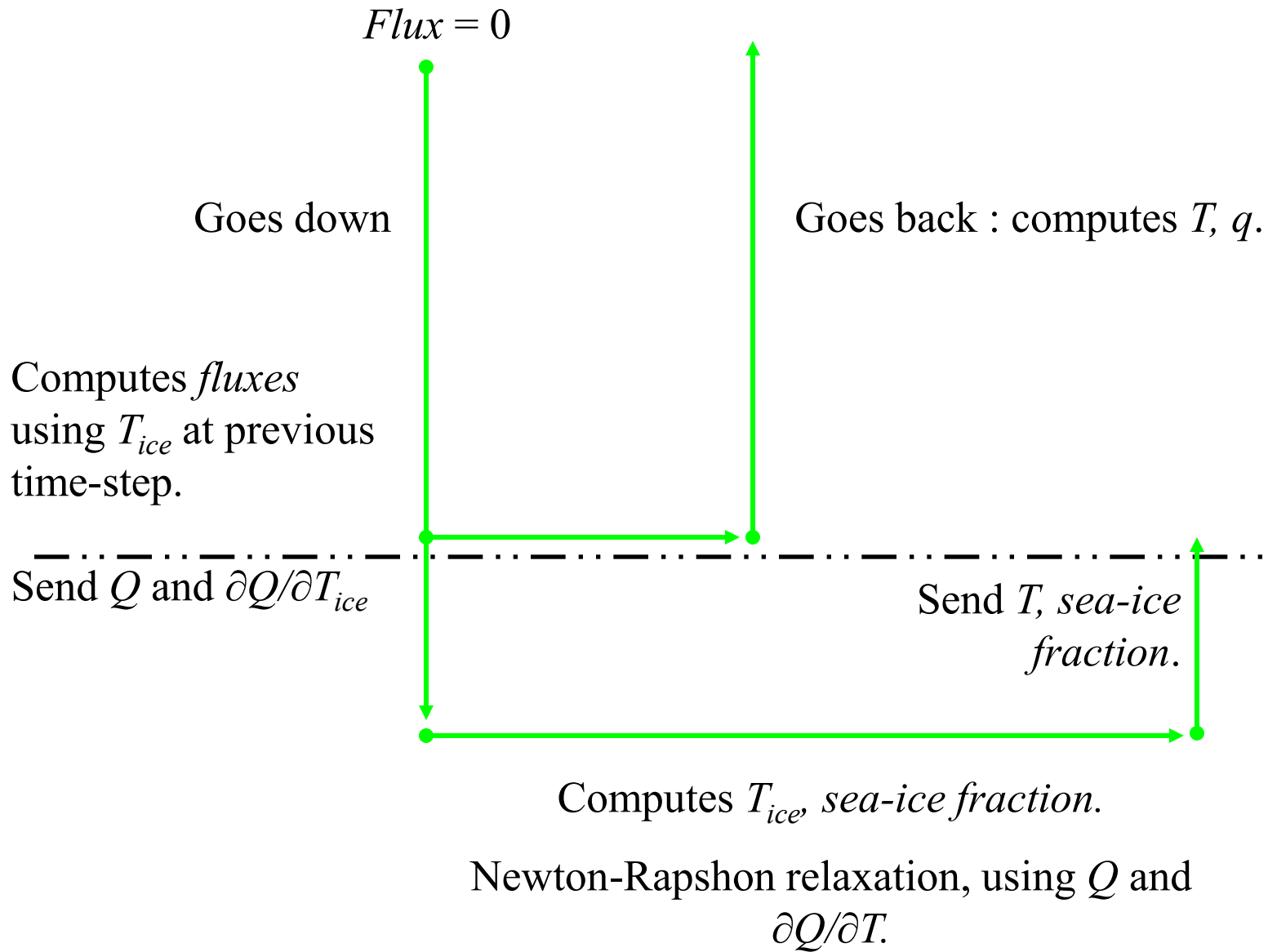
# Resolution for continental surface : implicit.



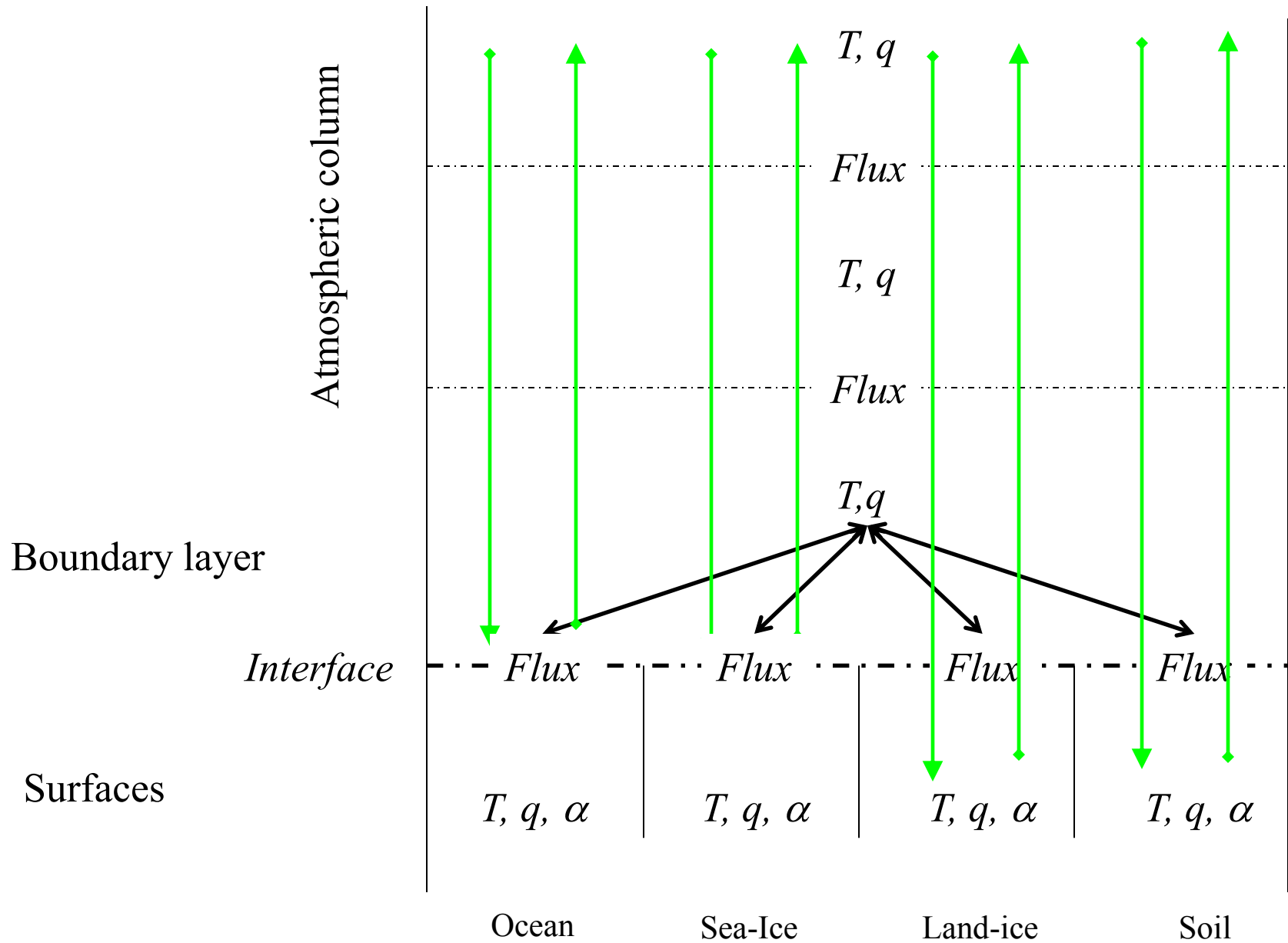
# Resolution for sea-ice : explicit.

Atmosphere

Sea-ice



# Repartition



## Resolution for wind

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- Simple boundary condition at surface :  $\mathbf{U}=0$ .
  - (surface velocity of ocean or ice are not used)
- 4 resolution with different  $z_0$  (characteristic length) and  $C_d$  (cdrag), and averaging.

## Radiative fluxes

- Radiative scheme uses mean albedo  $\alpha$  and mean surface temperature  $T_{surf}$ .
- Albedo is used to distribute short-wave over the 4 surfaces.

$$Q_i^{up} = \frac{\alpha_i}{\alpha_{mean}} Q_{mean}^{up} = \alpha_i Q_{mean}^{down}$$

- Surface temperature is used to distribute long-wave : linearized.

$$Q_i^{up} = Q_{mean}^{up} + \frac{\epsilon Q}{\epsilon T} (T_i - T_{mean}) = Q_{mean}^{up} + ST_{mean}^3 (T_i - T_{mean})$$

- Strong hypothesis : downward fluxes are equals over all surfaces.