#### The Global Land Surface Model ORCHIDEE

(ORganizing Carbon and Hydrology In Dynamic Ecosystems Environment)





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LSCE/IPSL





## Outline

A brief history of ORCHIDEE & motivations

**Formalism** 

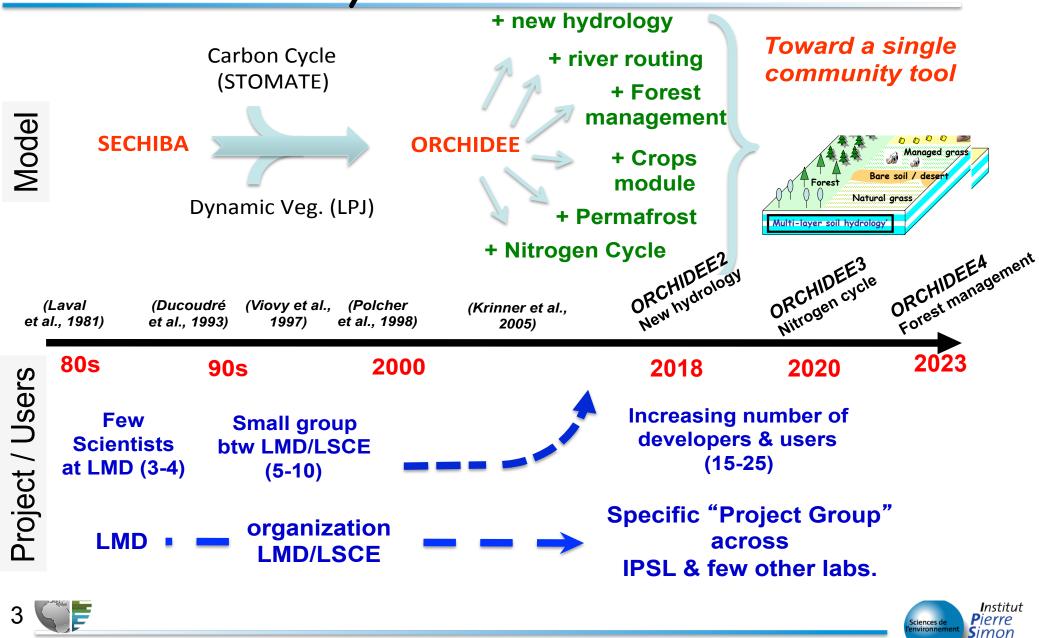
- Main processes
  - Configurations & Inputs requirements





# A brief history

ORCHIDEE



Introduction – Training on ORCHIDEE model – February 2023

Laplace

# Objective

- Simulate Energy, Water, Carbon and Nitrogen fluxes at the land surface/atmosphere interface.
  - To be used for being the `land surface' component of a Earth system model (IPSL-CM6).
    - Global => to represent the main vegetation cover.
    - Regional => to study feedback processes.
  - For past, present and future climates
    - Module of vegetation dynamic
    - Process-based modeling
- Conservation of mass and energy is a guiding principle for ORCHIDEE.





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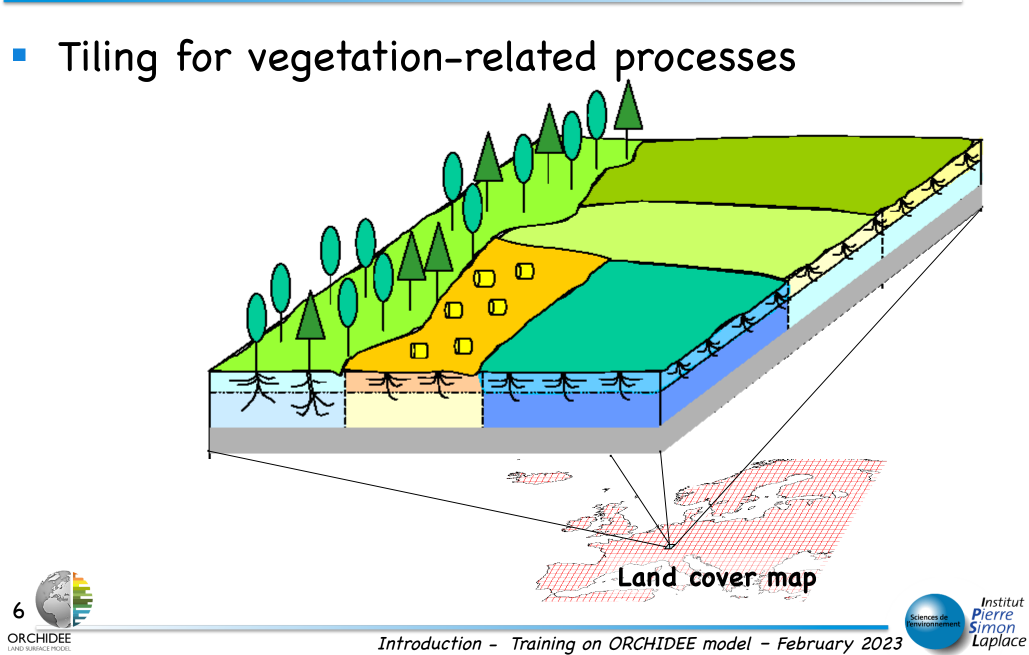
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#### A mosaïc of vegetation and soil moisture



#### A mosaïc of vegetation and soil moisture

but same texture

2

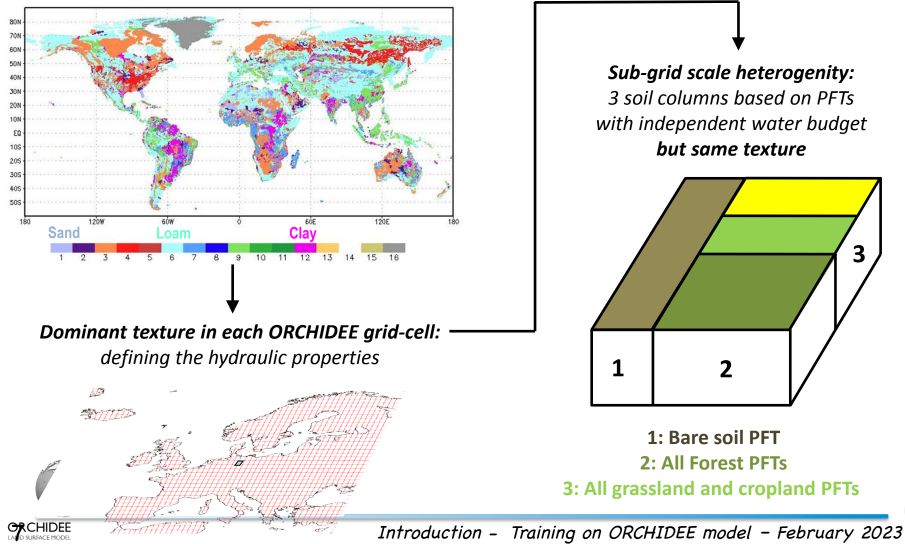
1: Bare soil PFT 2: All Forest PFTs 3

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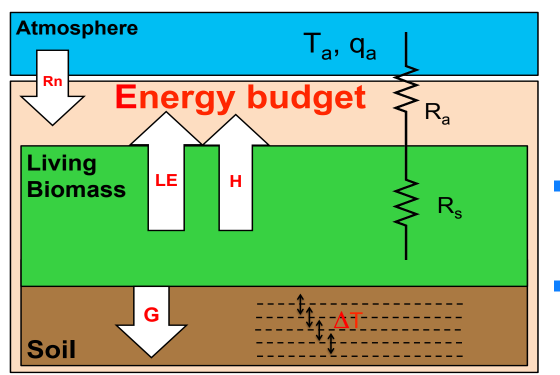
Laplace

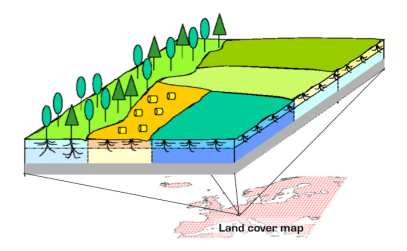
#### Tiling for soil hydrology

5' USDA texture map (Reynolds et al., 2000)



#### A single energy budget





- One surface temperature per grid cell
- No vertical discretization within the canopy

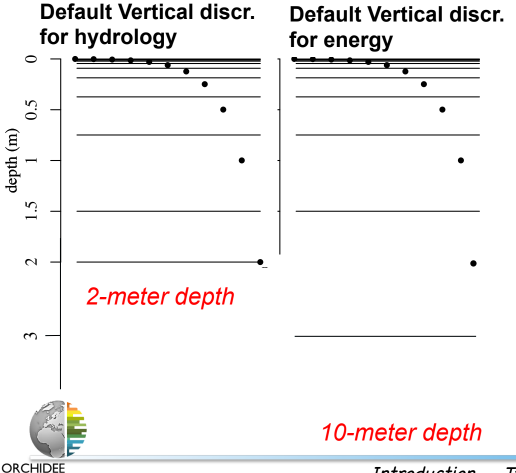




# Vertical discretization in the soils

ORCHIDEE used to have different vertical discretizations for moisture and temperature. The physics require different numerical choices !

This was not tenable any more with soil freezing processes, permafrost and complex snow schemes.



- Users are now provided with a set of parameters to configure the soils.
  - zmax\_t (DEPTH\_MAX\_T = 10 )
  - zmax\_h (DEPTH\_MAX\_H = 2 )
  - depth\_topthickness (~1 mm)
  - refinebottom
  - ratio\_geom\_below



#### Surface variability representation ?

- In each grid cell, we account for:
  - Bare soil : veget\_max(1)
  - Vegetated lands : veget\_max(2:nvm)
  - Other lands (so far, only the continental ice) *frac\_nobio*

$$\sum_{i=1}^{nvm} (veget \_max_i) + frac\_nobio = 1$$

Use also of veget\_cov\_max = veget\_max/(1-frac\_nobio)

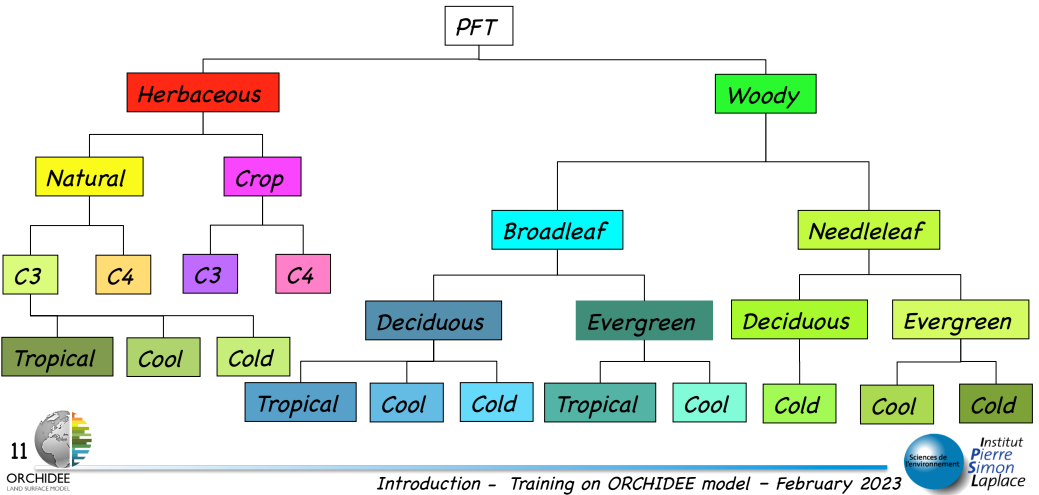
 One soil type per grid cell but different soil moisture profiles.





# Vegetated lands

- Concept of 'Plant Functional Types' (PFT)
- Defined according to systematic, physiological, phenological, climatic conditions



# **Plant Functional Types**

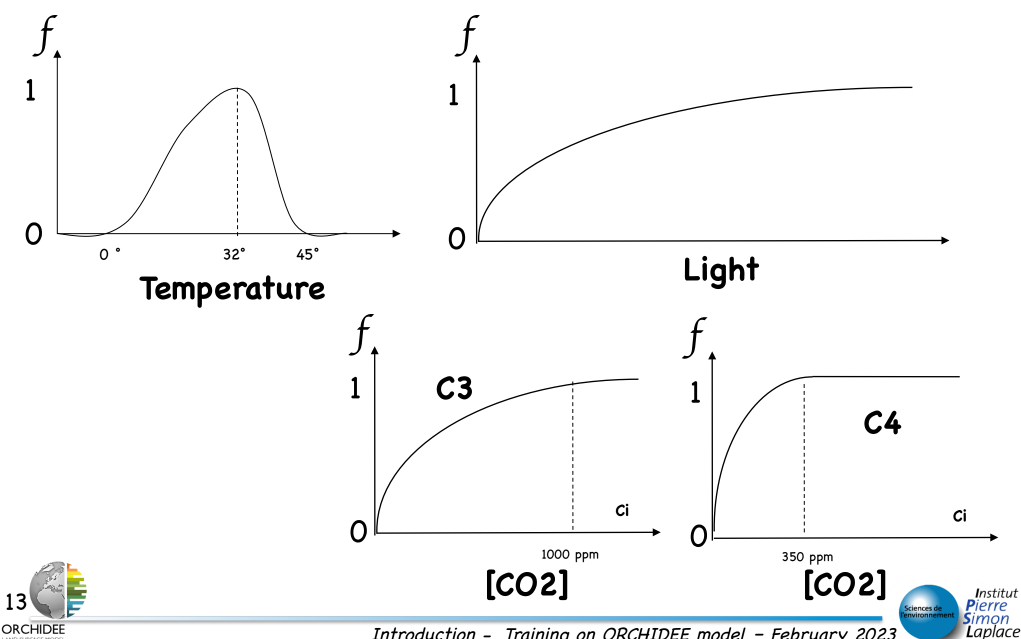
- A same set of equations governs PFT
- But parameter values differ among PFT's

PFT	V <sub>cmax,opt</sub>	$T_{opt}$	$\lambda_{max}$	Z <sub>root</sub>	$\alpha_{leaf}$	h	$A_c$	$T_s$	$H_s$
TrBE	50	37	10	1.25	0.12	25	910	-	0.3
TrBR	60	37	10	1.25	0.14	25	180	-	0.3
TeNE	37.5	27	5	1.	0.14	15	910	-	-
TeBE	37.5	32	5	1.25	0.14	15	730	-	-
TeBS	37.5	28	5	1.25	0.14	15	180	12.5	-
BoNE	37.5	25	4.5	1.	0.14	10	910	-	-
BoBS	37.5	25	4.5	1.	0.14	10	180	5	-
BoNS	35	25	4	1.25	0.14	10	180	7	-
NC3	70	$27.5 + 0.25T_l$	2.5	0.25	0.20	0.2	120	4	0.2
NC4	70	36	2.5	0.25	0.20	0.2	120	5	0.2
AC3	90	$27.5 + 0.25T_l$	6	0.25	0.18	0.4	150	10	0.2
AC4	90	36	3	0.25	0.18	0.4	120	10	0.2





#### Response to environmental conditions



# Concept of externalization

- By default 13 PFT's (named Metaclass) with predefined parameters setting
- Most of the parameters can be modified by the user (see orchidee.default file in the config/PARAM directory) The number of PFT's can be extended
  - By setting the NVM parameter and PFT\_TO\_MTC (correspondance array linking a PFT to MTC)
  - => More info : technical note

<u>https://forge.ipsl.jussieu.fr/orchidee/raw-attachment/wiki/</u> <u>GroupActivities/Training/parameterization\_orchidee.pdf</u>





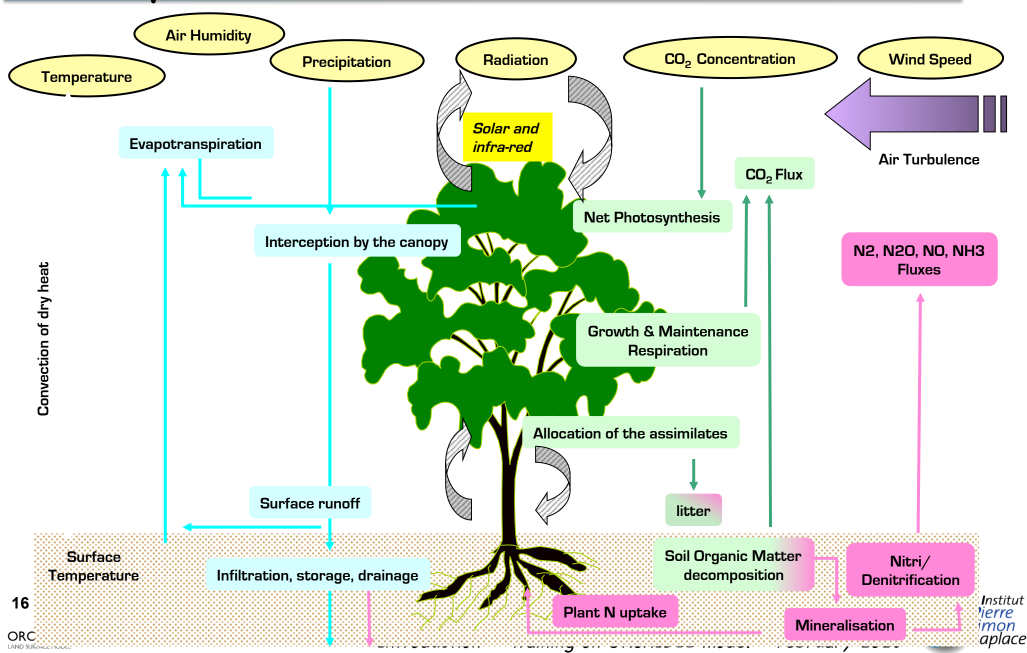
A brief history of ORCHIDEE & motivations

- Formalism
- Main processes
- Configurations & Inputs requirements





### Main processes



### Resistance terms & Energy budget

#### diffuco module

- vbeta1 : sublimation
- vbeta2 : interception loss
- vbeta3 : transpiration
- vbeta4 : bare soil evaporation
- vbeta5 : flood plains

#### enerbil module

- Calculation of :
  - Net radiation
  - Sensible heat flux
  - Latent heat flux
    - Transpiration
    - Evaporation of bare soiland leaf water
    - Sublimation
  - Soil and surface temperature





thermosoil module

- Calculates the soil temperatures by solving the heat diffusion equation within the soil
  - the soil is divided into several layers, reaching at least 10m down within the soil. The user can adapt the model to the application.
  - Thickness follows a geometric series.





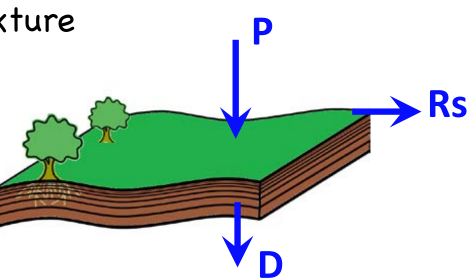
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# Soil water balance

- Physically-based description of soil water fluxes using Richards equation : 2m soil discretized in at least 11-layers.
- Hydraulic properties based on van Genuchten-Mualem formulation
- Related parameter based on texture (fine, medium, coarse)
  - Surface runoff = P Esol -Infiltration
- Free drainage at the bottom





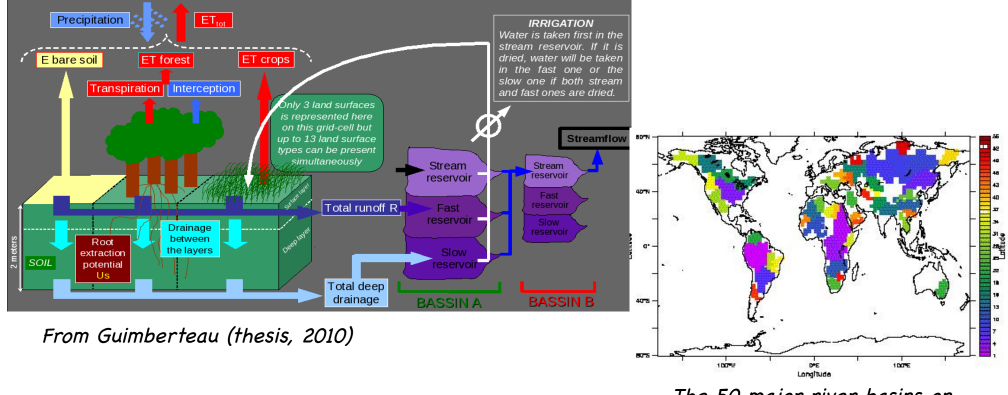




# Routing / Irrigation

#### routing module

 Routing parametrization to calculate water discharge to river



The 50 major river basins on the LMD-GCM grid





- 9 pools of living biomass
  - Leaves, fine roots, above and below sapwood, above and below heartwood, 'fruits' and short- and long-term 'reserves'
- 4 pools of litter + Deadwood pool
  - Above/below, Structural & Metabolic
- 4 pools of soil
  - Surface, Active, Slow and Passive

∽ x2 Carbon Nitrogen





#### C assimilation/stomatal conductance

diffuco module: diffuco\_trans\_co2 routine

- A and G<sub>s</sub> are calculated at each LAI level:
- Decrease of light in the canopy based on Pgap model
- N-limitation of assimilation:

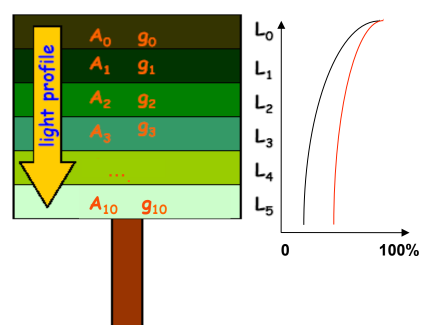
$$N_{L} = f(N_{leaf})$$
$$N_{L} = \frac{k_{N} \times N_{leaf}}{1 - exp^{-k_{N} \times LAI_{Lc}}} \times exp^{-k_{N} \times LAI_{Lc}}$$

With  $k_{\scriptscriptstyle N}$  values around 0.1-0.2 (Carrswell et al., 2000; Dewar et al. 2012)

ORCHIDE

 $N_{leaf}$  : leaf nitrogen content  $m^{-2}_{\ [ground]}$   $N_L$  : leaf nitrogen content  $m^{-2}_{\ [leaf]}$  at level L

From the leaf to canopy





Light & N profiles

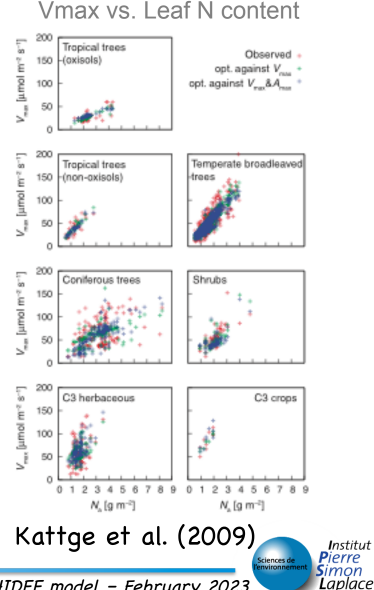
#### Photosynthesis

#### diffuco module: diffuco\_trans\_co2 routine

Based on Farquahr model Vc<sub>max</sub> : photosynthetic capacity  $(\mu \text{ mol } CO_2 \text{ m}^{-2} \text{ s}^{-1})$ 

$$Vc_{max} = NUE \times N_L$$

with NUE the Nitrogen Use Efficiency (PFT-dependant) and  $N_i$  the leaf N content (qN m<sup>-2</sup>[leaf])



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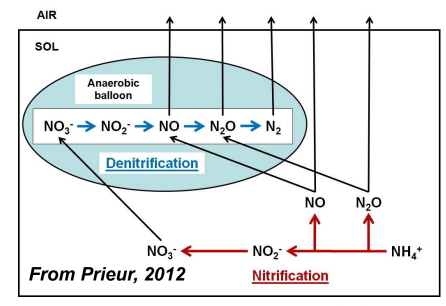


# Soil mineral N pools

- Based on the DNDC model (Li et al., 1992, 2000).
- It accounts for:
  - Inputs of mineral through
    - mineralisation
    - N deposition
    - N fertilizers
    - Biological nitrogen fixation
  - Emissions of NH<sub>3</sub>, NO, N<sub>2</sub>O, N<sub>2</sub>
    by Nitrification and denitrification processes
  - Loss of soil mineral N through
    - Plant N uptake



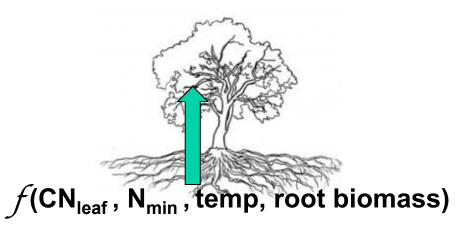
Leaching

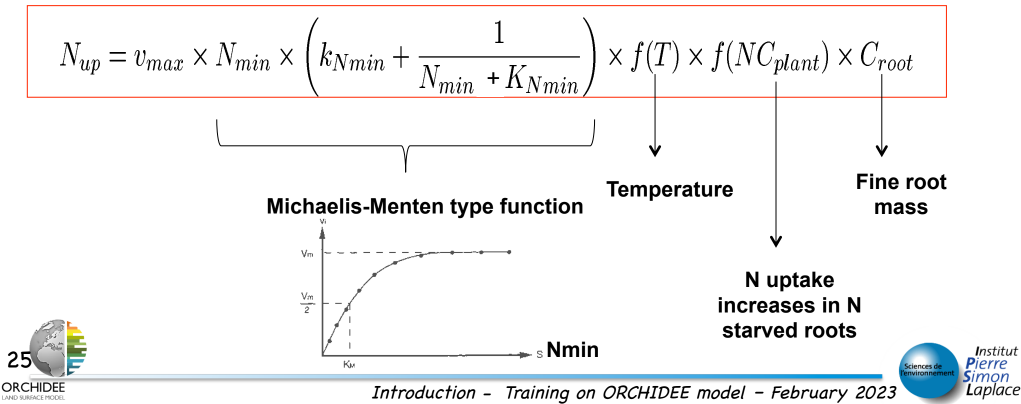




# Plant N uptake

 Based on the experimental work of Kronzucker et al. (1995, 1996)





# Allocation of assimilates

Functional allocation

stomate\_growth\_fun\_all module

- Allometric relationship between sapwood, leaf and root biomass pools
- Based on Forestry allocation scheme (Dhote and Deleuze)
- N allocation is function of
  - Allocation scheme for Carbon
  - N availability:
    - Leaf C/N ratio is a key variable
    - Varies across two constrained boundaries : CN<sub>leaf,min</sub> and CN<sub>leaf,max</sub>

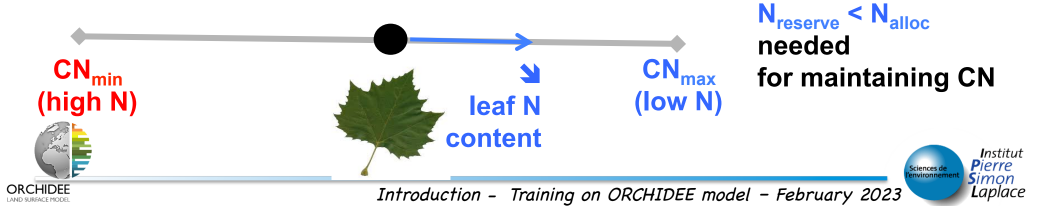


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stomate\_phenology module

- Bud-burst model (Botta el al. 2000)
  - Defined for each PFT based on Growing degree days, Number of chilling days, soil water, ...
  - Calibrated at global scale from bud-burst estimated by satellite

#### Senescence

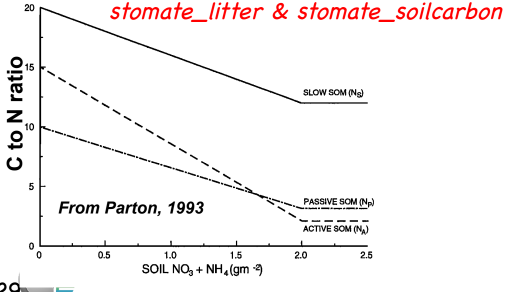
stomate\_turnover module

- Function of leaf age and environmental conditions
- For trees, a senescence stage is considered until all leaves fall (while for grass senescence it is a continuous process)



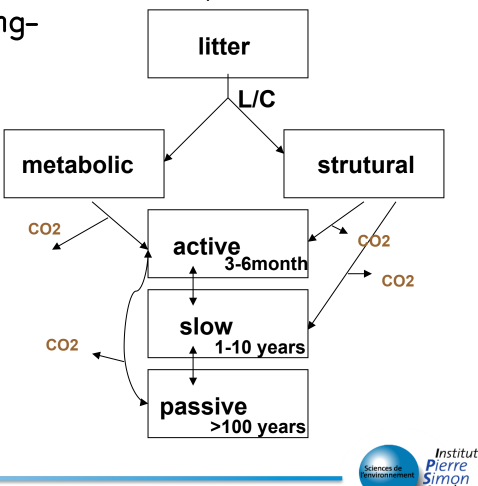
# Respirations

- Autotrophic respiration
  - Maintenance stomate\_resp module
    - linear response to temperature with potential adaptation to longterm temperature
    - function of Nitrogen content
- Heterotrophic respiration



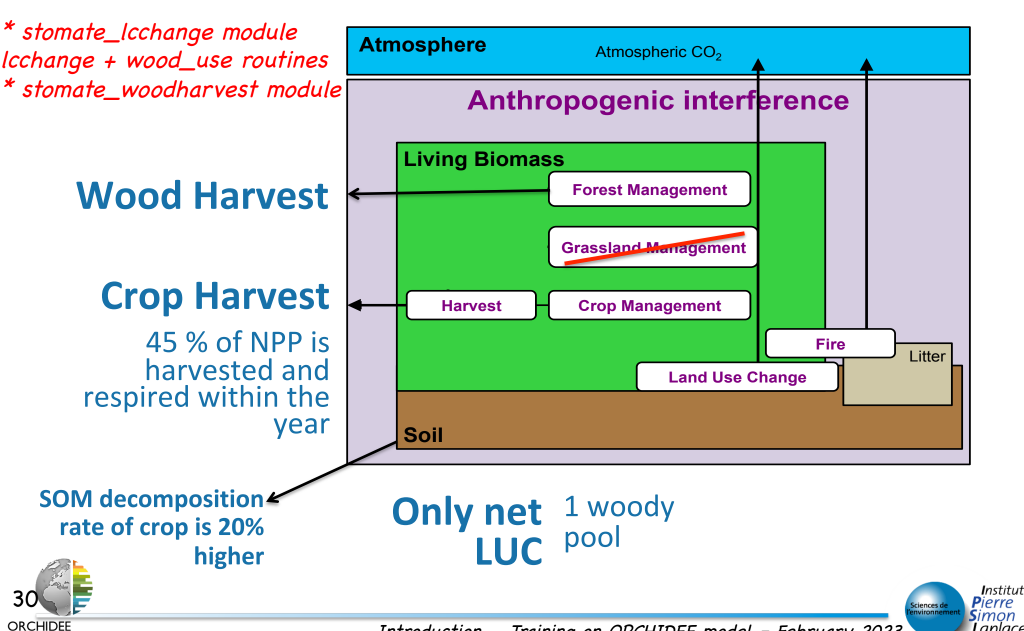
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- Growth stomate\_growth\_fun\_all
- a fixed part of assimilates



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## Land-use and land-use change



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# Vegetation dynamic

lpj\_kill, lpj\_pftinout, lpj\_constraints modules

- Taken from LPJ model
- All PFT's are able to growth in each grid cell
  - Climate constraints define regeneration and adaptation of PFT's
  - Light competition when canopy closure (PFT with NPPmax dominate)
  - Trees always dominate grasses





A brief history of ORCHIDEE & motivations

Formalism

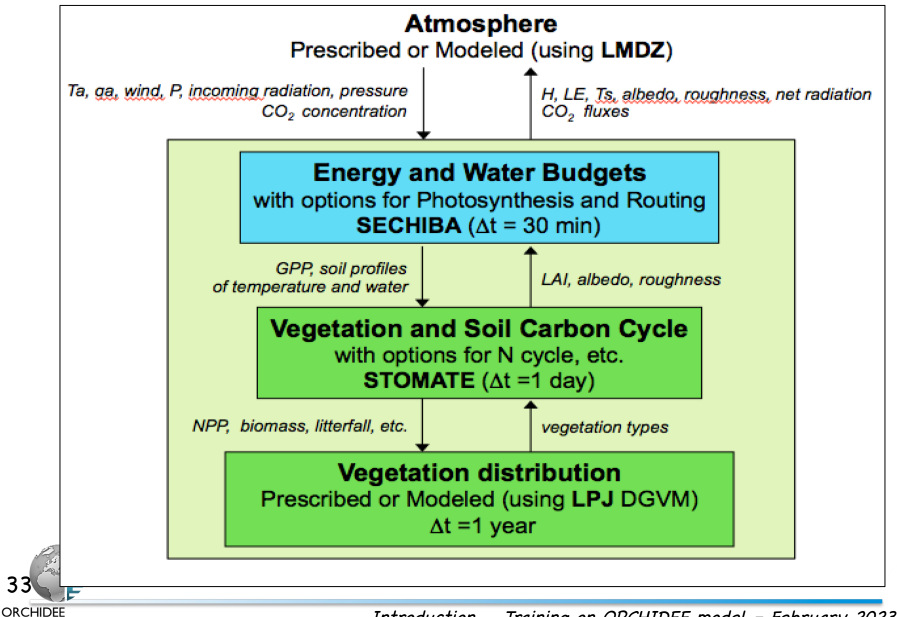
Main processes

### Configurations & Inputs requirements





### Tasks performed by ORCHIDEE



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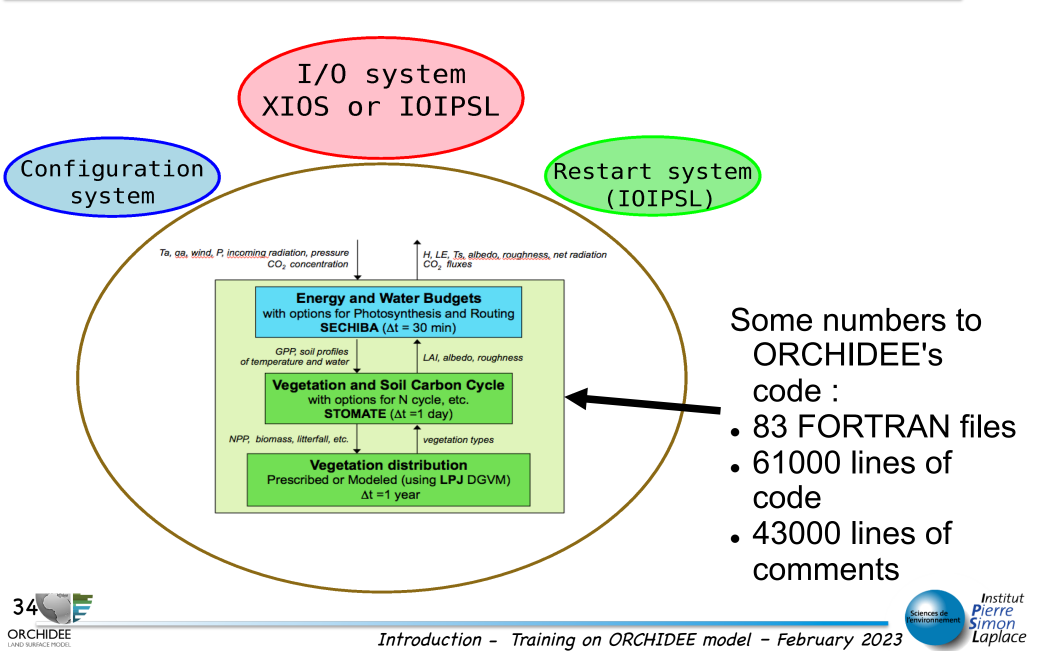
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Sciences

### Infrastructure surrounding ORCHIDEE

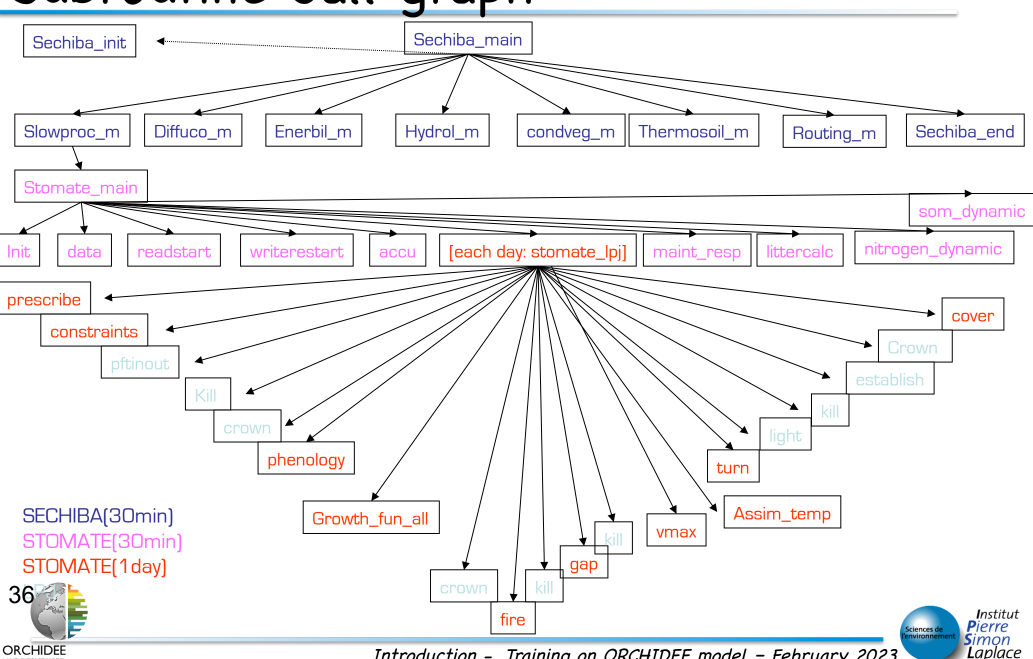


### Structure of the code

- Use of a modular structure
  - All the variables are dynamics (allocatable)
  - For each module:
    - A main entry point : <module>\_main
    - An initialisation procedure : <module>\_initialize
    - An end procedure : <module>\_finalize
    - An procedure to clear memory : <module>\_clear
  - All the variables are transmitted by subroutine parameters.
  - Prognostic variables are local to the modules.

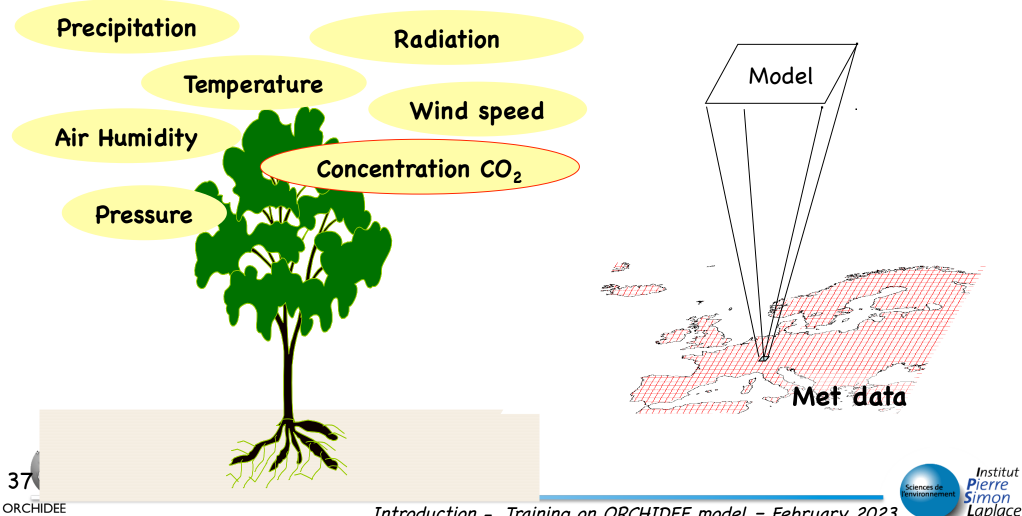


# Subroutine Call graph



### Atmospheric Interface

Meteorological forcing (from monthly to half-hourly)



- Meteorological data
  - One often uses reanalysis or in-situ data with different time resolution (3h, 6h, ½ hour, ...)
  - The spatial resolution of the simulation is driven by the resolution of the meteo forcing file.
  - The time step of a simulation is defined by the parameter TIME\_STEP (30 min by default).
  - The meteorological data often needs to be interpolated in time to the ORCHIDEE time step.





### Ancillary data

- Ancillary data needed will depend on the configuration chosen.
- All variables will be interpolated to the grid of ORCHIDEE.
- Some exemples :
  - PFT map and land use
  - Wood harvest intensity
  - Soil texture
  - Soil pH
  - Soil bulk density

- Background albedo
- River graphs
- Topographic slopes
- Nitrogen deposition
- Nitrogen fertilisation





#### Conclusions

- ORCHIDEE is a complex system !
  - too many options / configurations
  - ⇒ You may get lost!
- But you have the chance to use a system which was developed at IPSL and by people who are still present.
  - $\Rightarrow$  Do not hesitate to ask advices
    - To your supervisor
    - To the core developers team



orchidee-help@listes.ipsl.fr

