

The Global Land Surface Model ORCHIDEE

(ORganizing Carbon and Hydrology In Dynamic Ecosystems Environment)



ORCHIDEE
LAND SURFACE MODEL

Presented by Nicolas Vuichard
LSCE/IPSL

Introduction - Training on ORCHIDEE model - February 2023



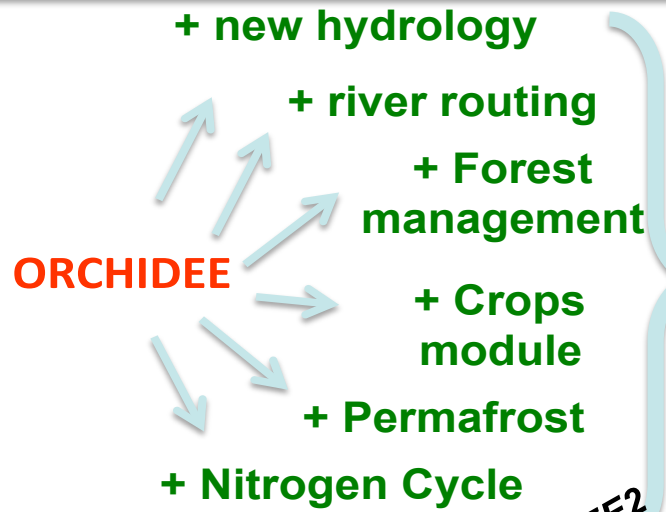
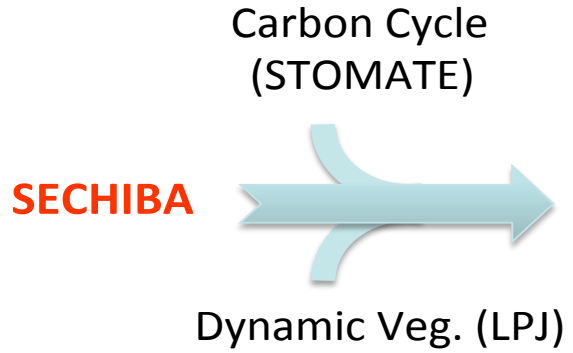
Outline

- A brief history of ORCHIDEE & motivations
- Formalism
- Main processes
- Configurations & Inputs requirements

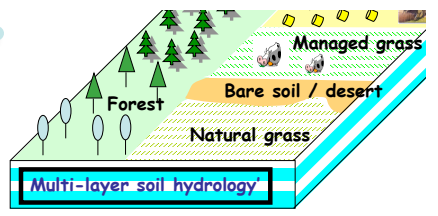


A brief history

Model



Toward a single community tool



(Laval et al., 1981)

(Ducoudré et al., 1993)

(Viovy et al., 1997)

(Polcher et al., 1998)

(Krinner et al., 2005)

ORCHIDEE2
New hydrology

ORCHIDEE3
Nitrogen cycle

ORCHIDEE4
Forest management

80s

90s

2000

2018

2020

2023

Few Scientists at LMD (3-4)

Small group btw LMD/LSCE (5-10)

Increasing number of developers & users (15-25)

LMD

organization LMD/LSCE

Specific "Project Group" across IPSL & few other labs.

Project / Users



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.



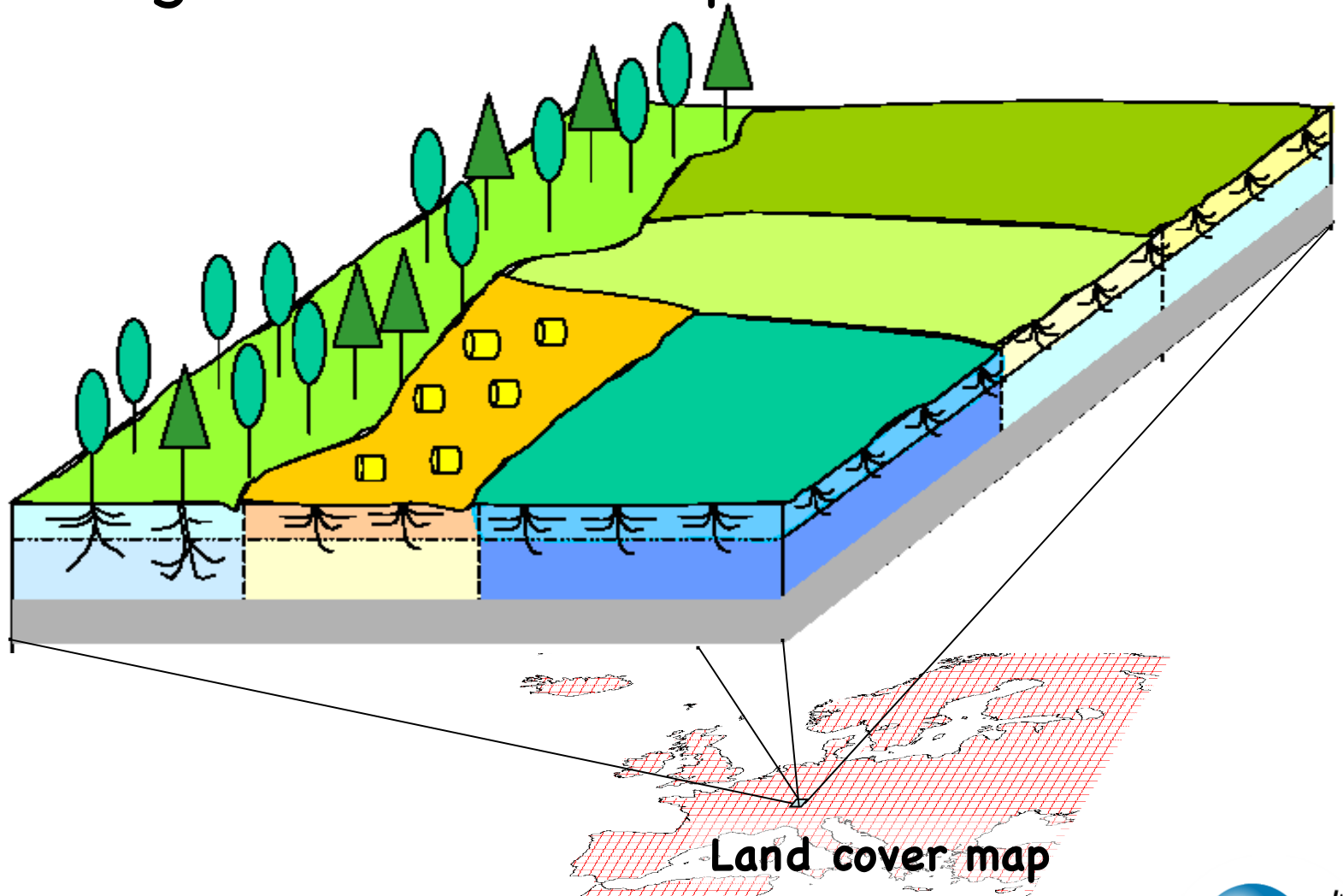
Outline

- A brief history of ORCHIDEE & motivations
- **Formalism**
- Main processes
- Configurations & Inputs requirements



A mosaic of vegetation and soil moisture

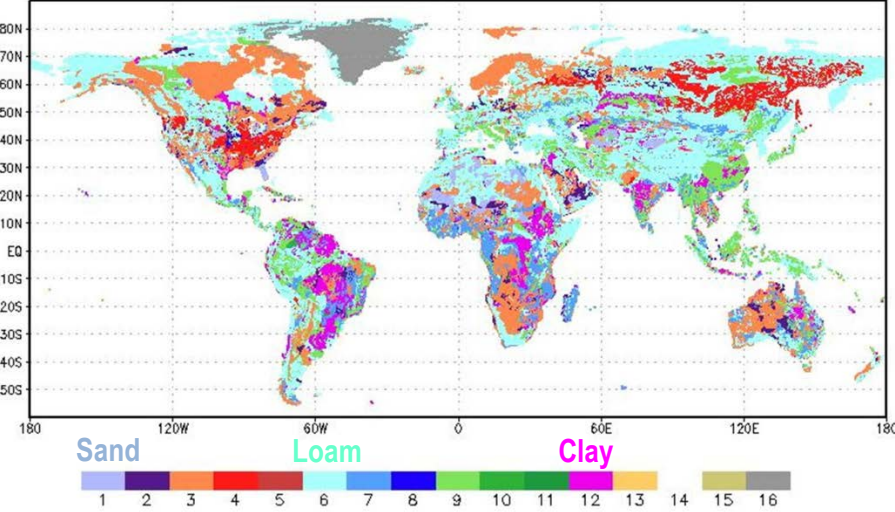
- Tiling for vegetation-related processes



A mosaic of vegetation and soil moisture

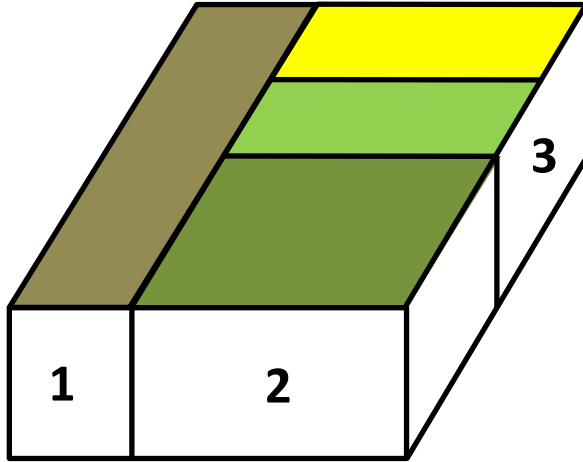
Tiling for soil hydrology

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

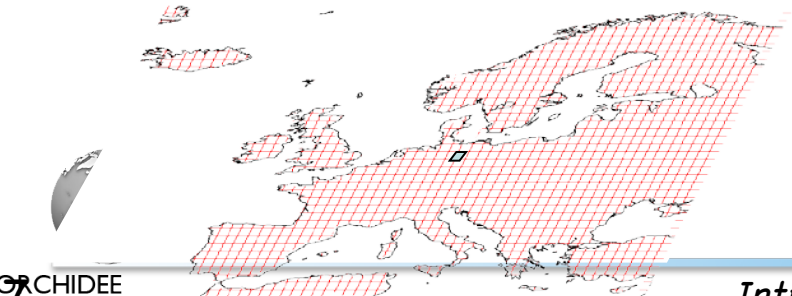


Dominant texture in each ORCHIDEE grid-cell:
defining the hydraulic properties

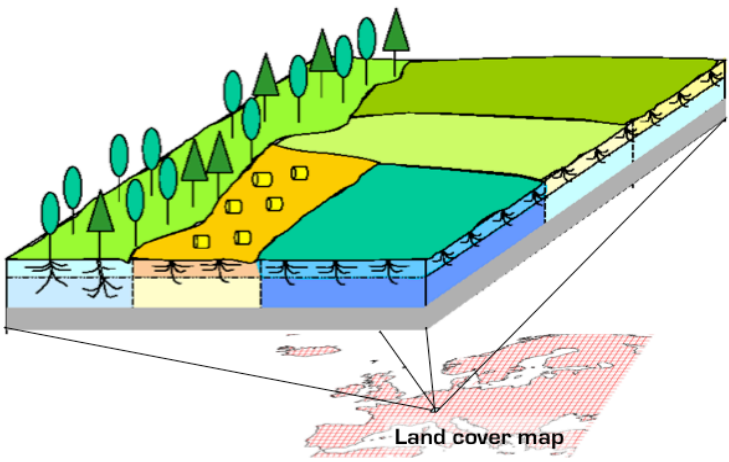
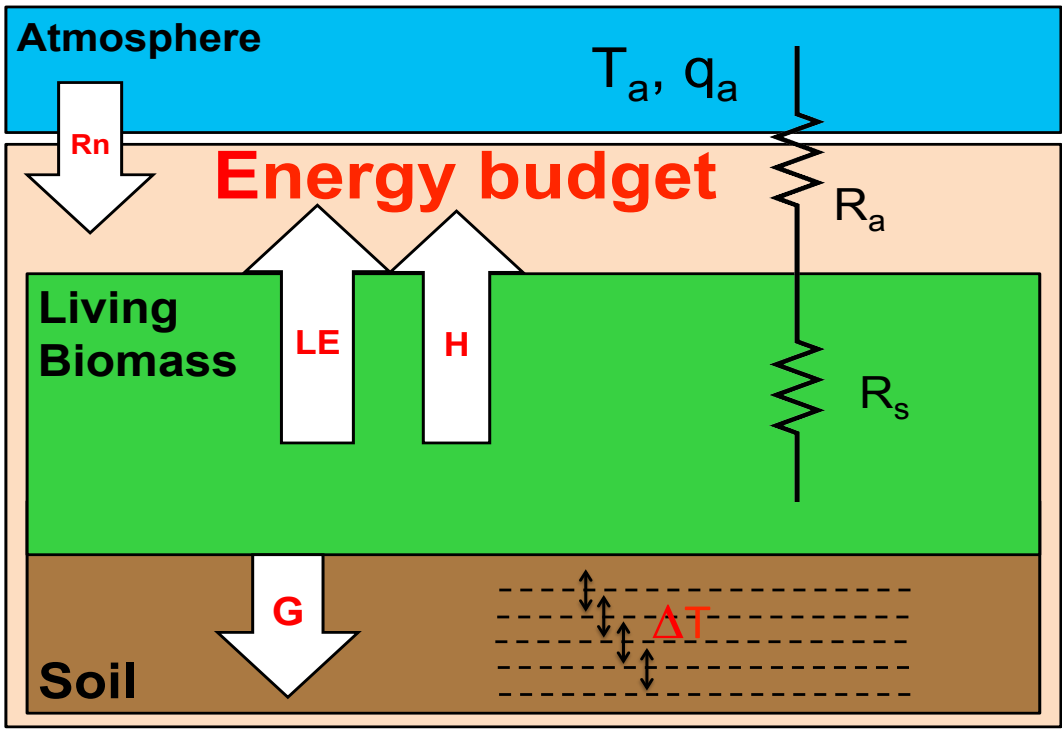
Sub-grid scale heterogeneity:
3 soil columns based on PFTs
with independent water budget
but same texture



- 1: Bare soil PFT
- 2: All Forest PFTs
- 3: All grassland and cropland PFTs



A single energy budget



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

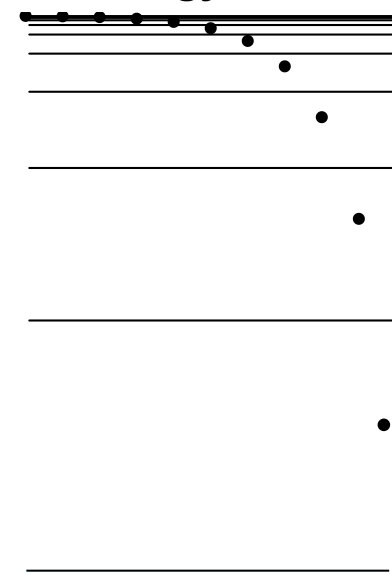
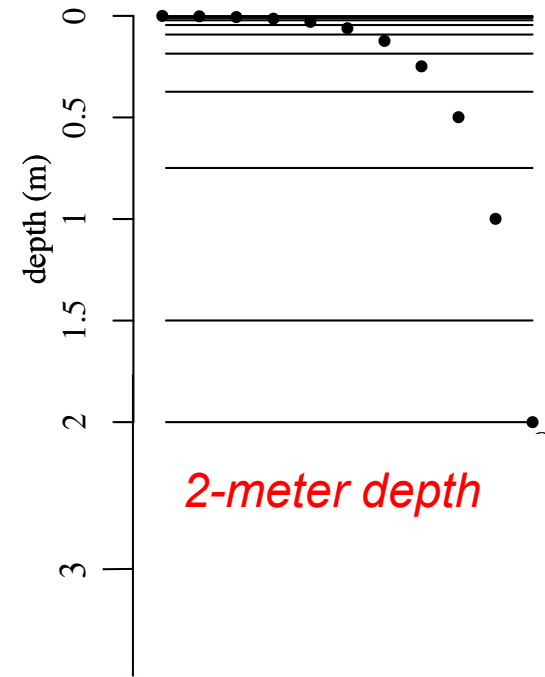
Vertical discretization in the soils

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.

Default Vertical discr.
for hydrology

Default Vertical discr.
for energy



- 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`

10-meter depth



Surface variability representation ?

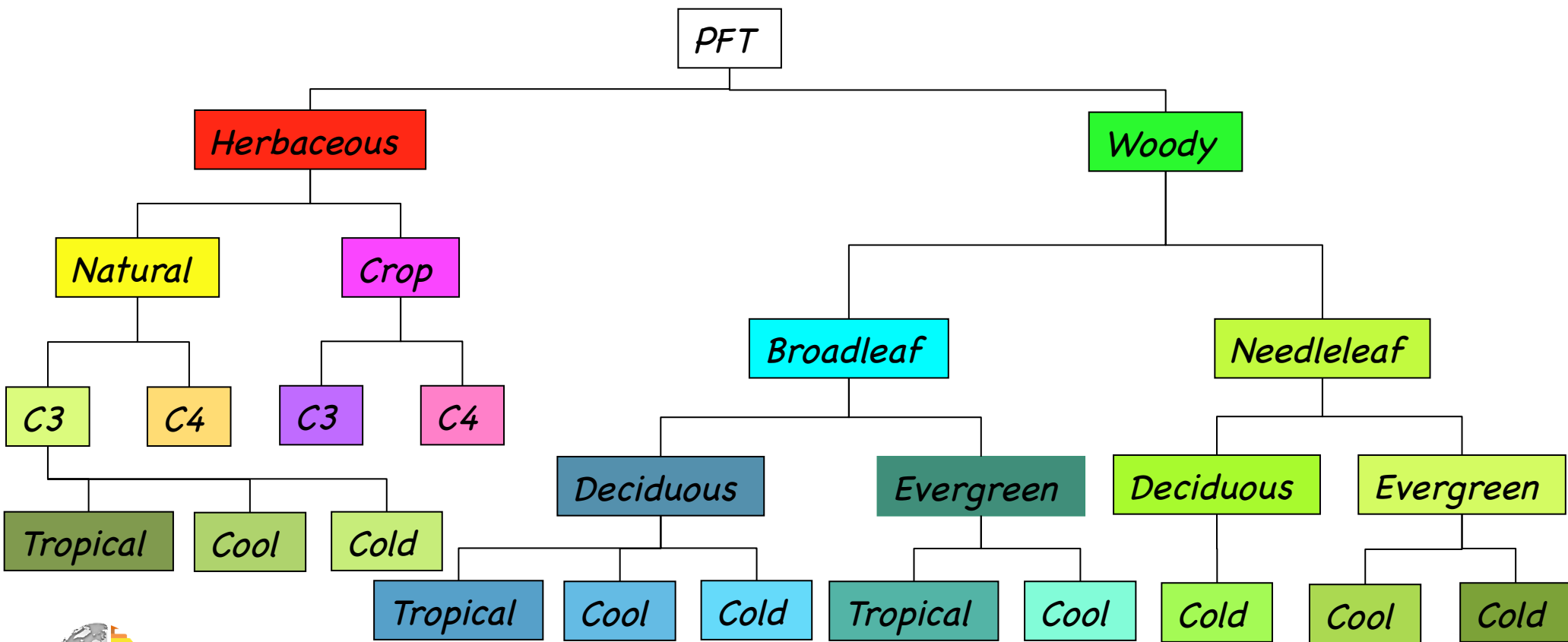
- In each grid cell, we account for:
 - Bare soil : $veget_max(1)$
 - Vegetated lands : $veget_max(2:nvm)$
 - Other lands (so far, only the continental ice)
 $frac_nobio$

$$\sum_{i=1}^{nvm} (veget_max_i) + frac_nobio = 1$$

- 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

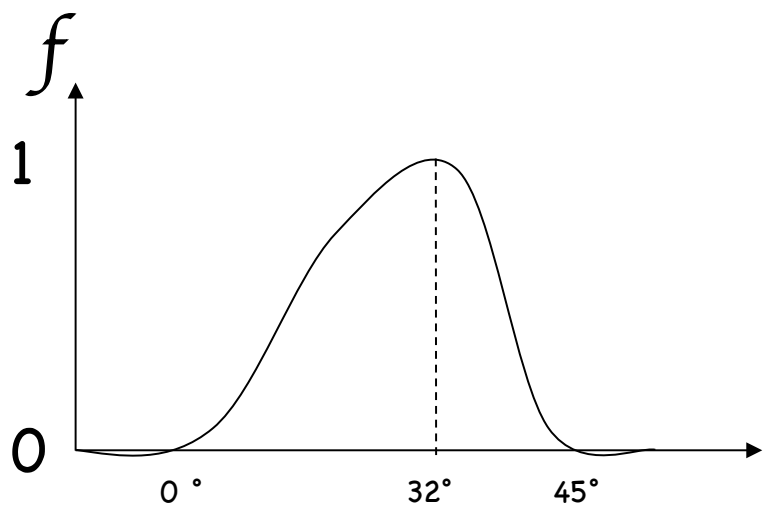


Plant Functional Types

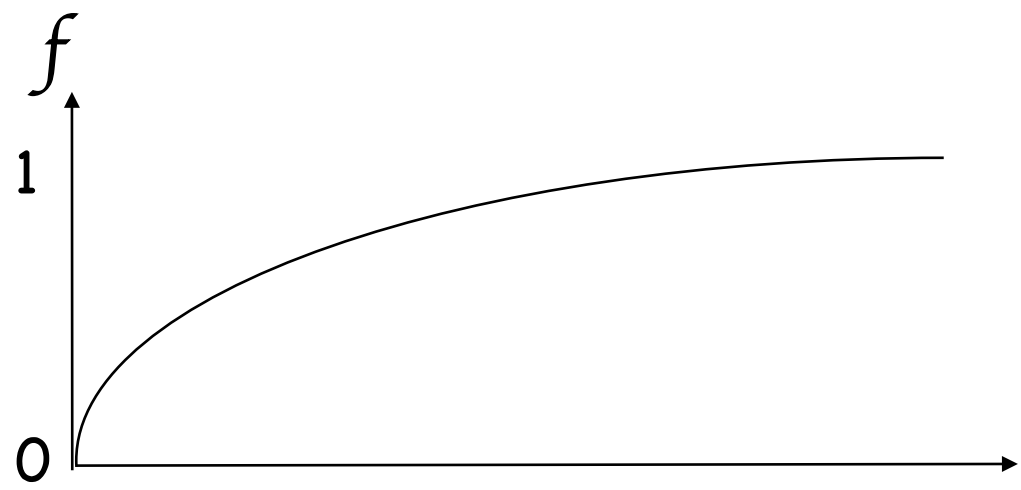
- A same set of equations governs PFT
- But parameter values differ among PFT's

PFT	$V_{cmax,opt}$	T_{opt}	λ_{max}	Z_{root}	α_{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

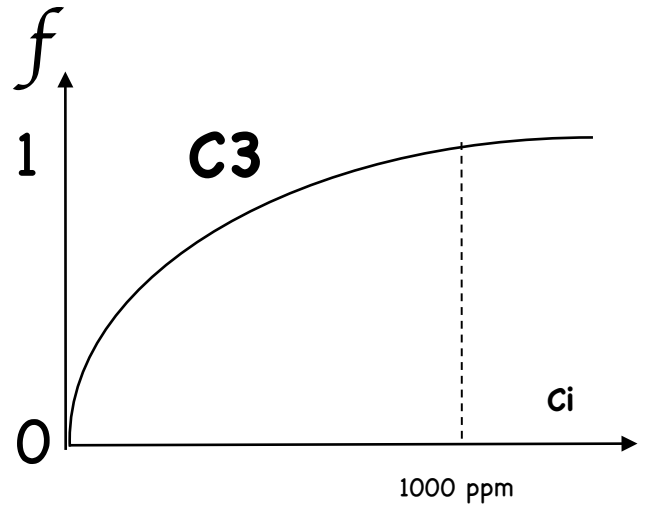
Response to environmental conditions



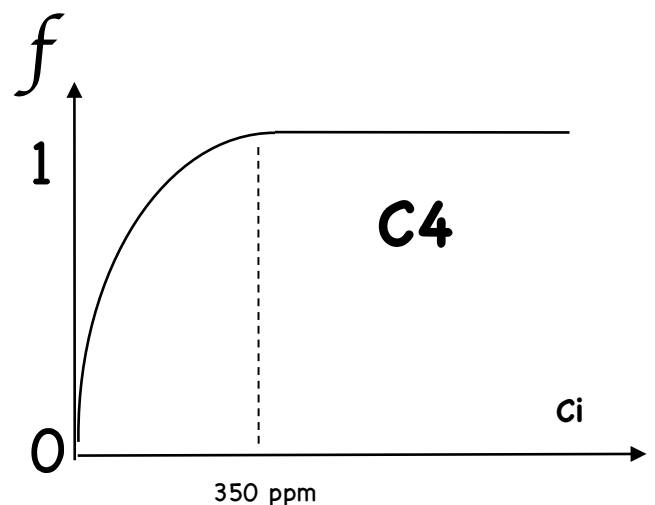
Temperature



Light



[CO2]



[CO2]

Concept of externalization

- By default 13 PFT's (named Metaclass) with pre-defined 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

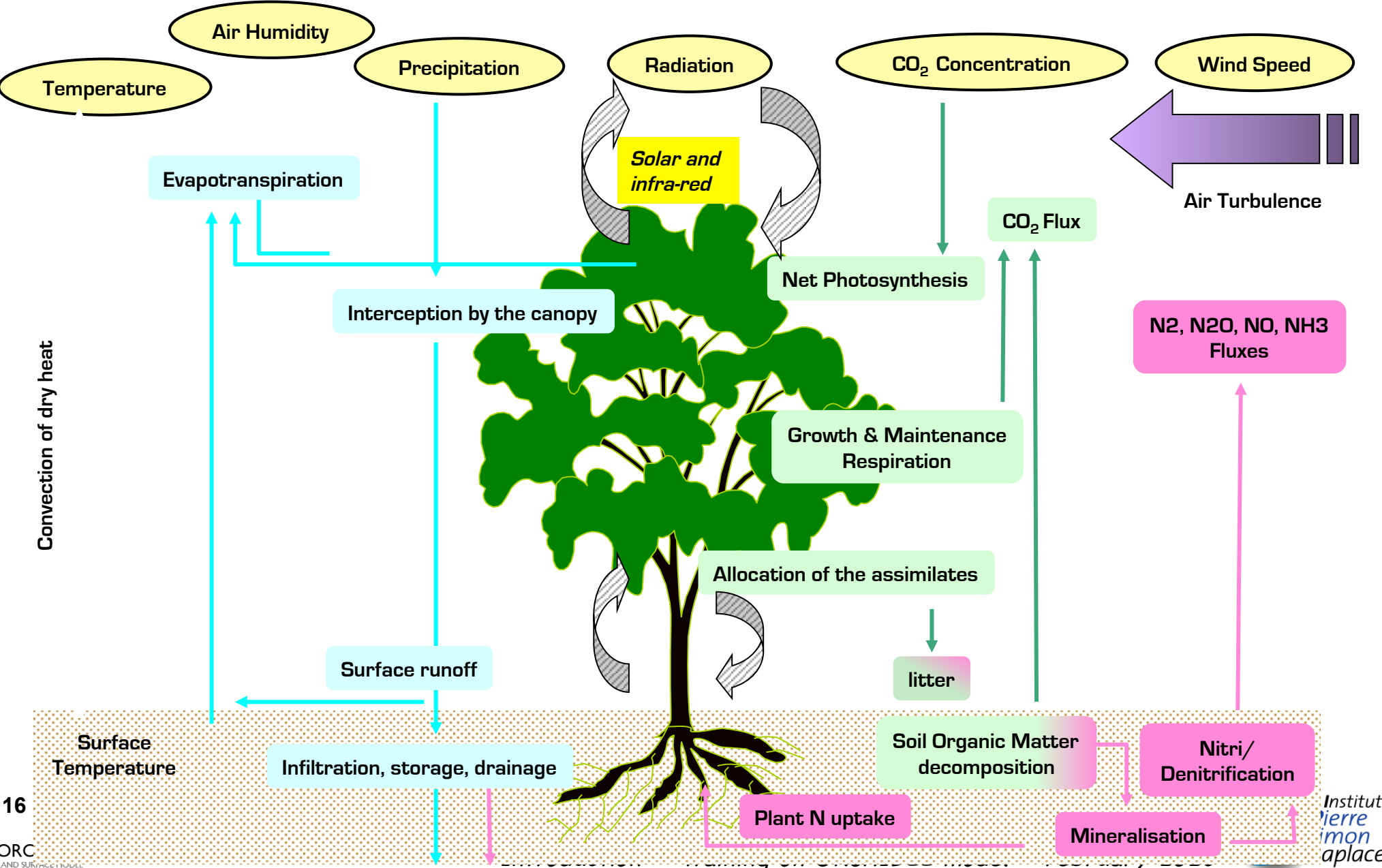
https://forge.ipsl.jussieu.fr/orchidee/raw-attachment/wiki/GroupActivities/Training/parameterization_orchidee.pdf



Outline

- 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 soil
 - and leaf water
 - Sublimation
 - Soil and surface temperature



Soil temperatures

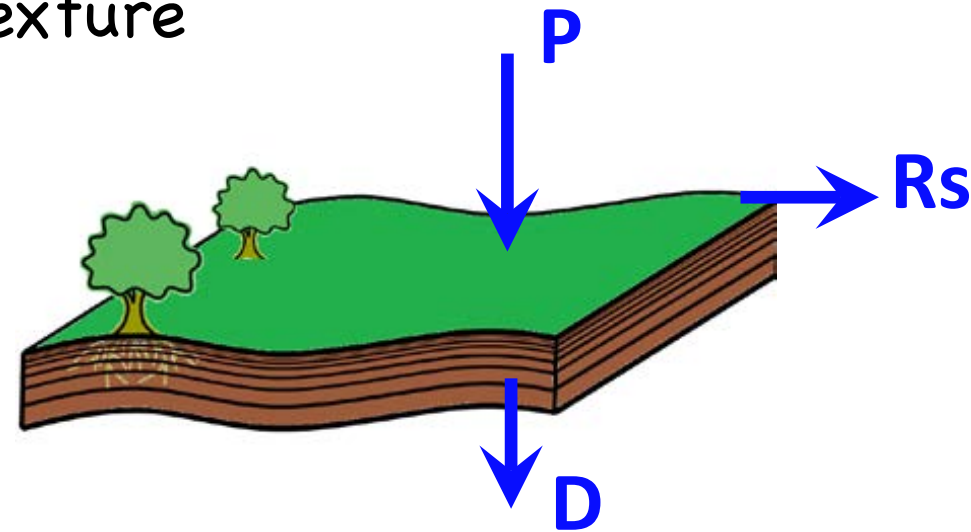
thermosoil module

- 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.

Soil water balance

Hydrol module

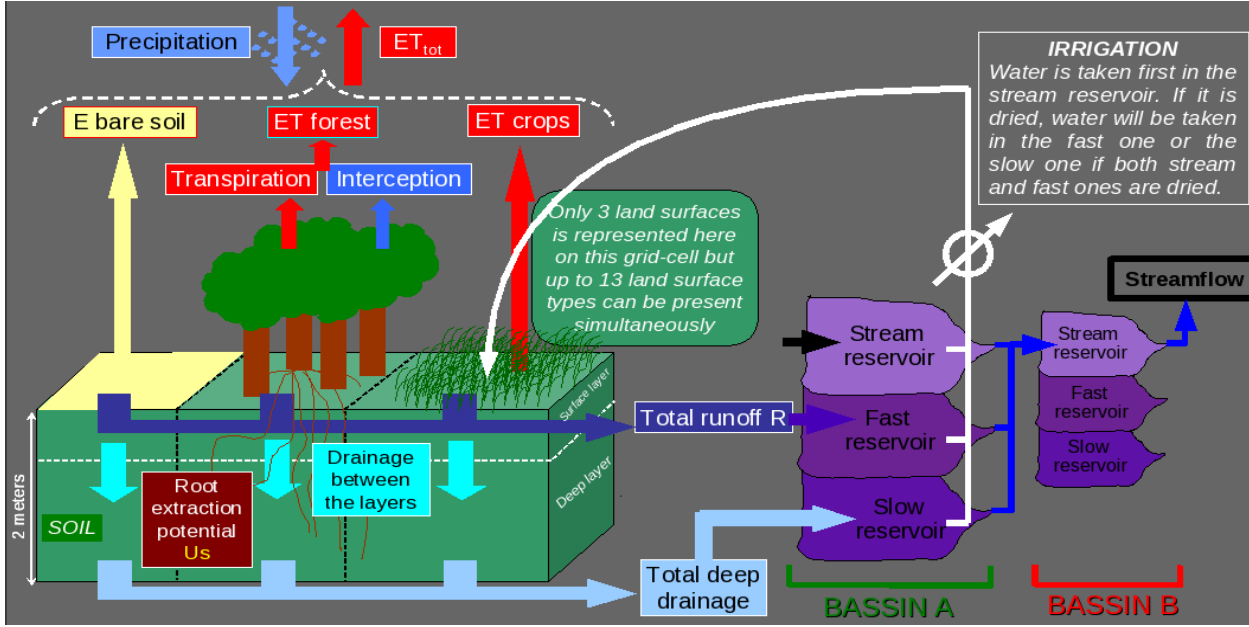
- Physically-based description of soil water fluxes using Richards equation : 2m soil discretized in at least 11-layers.
- Hydraulic properties based on van Genuchten-Mualem formulation
- Related parameter based on texture (fine, medium, coarse)
- Surface runoff = $P - E_{sol} - I$
- Free drainage at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



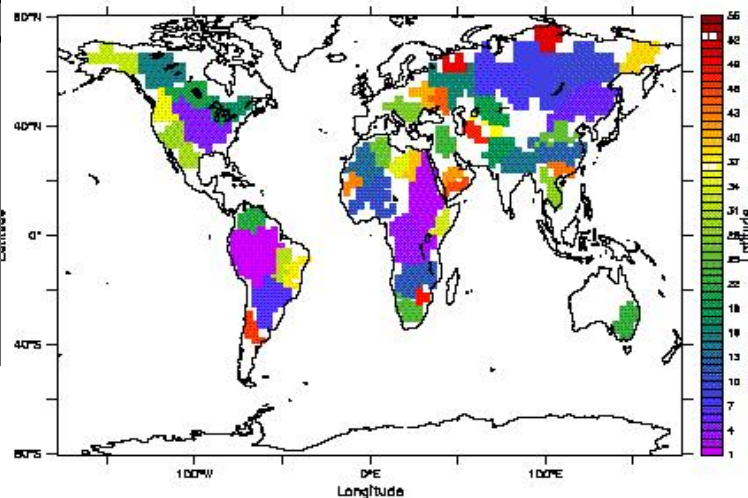
Routing / Irrigation

routing module

- Routing parametrization to calculate water discharge to river



From Guimberteau (thesis, 2010)



The 50 major river basins on the LMD-GCM grid

Biomass and soil pools

- 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_s are calculated at each LAI level:
- Decrease of light in the canopy based on Pgap model

From the leaf to canopy

- N-limitation of assimilation:

$$N_L = f(N_{leaf})$$

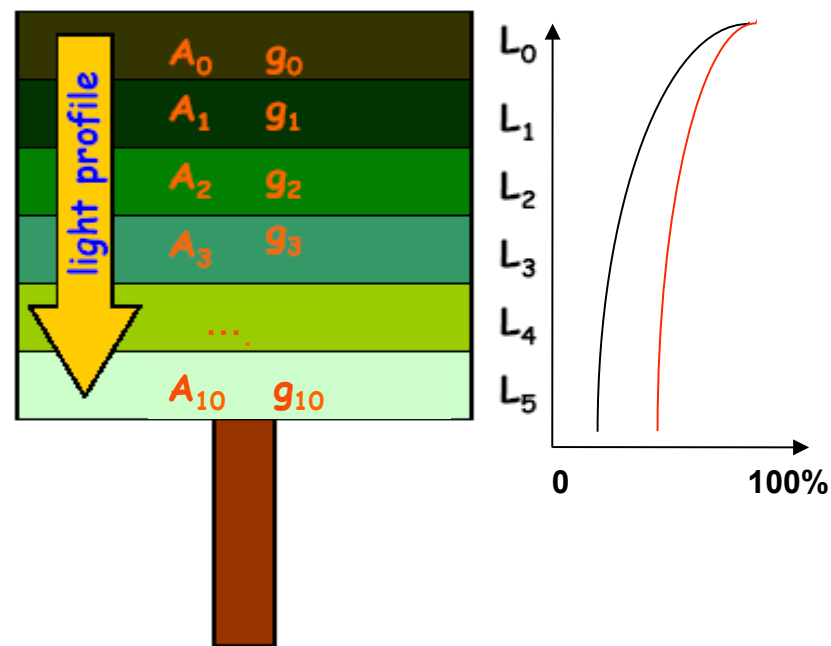
$$N_L = \frac{k_N \times N_{leaf}}{1 - \exp^{-k_N \times LAI_{Lc}}} \times \exp^{-k_N \times LAI_{Lc}}$$

With k_N values around 0.1-0.2 (Carrswell et al., 2000; Dewar et al. 2012)

N_{leaf} : leaf nitrogen content $m^{-2}_{[ground]}$

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

Light & N profiles



Photosynthesis

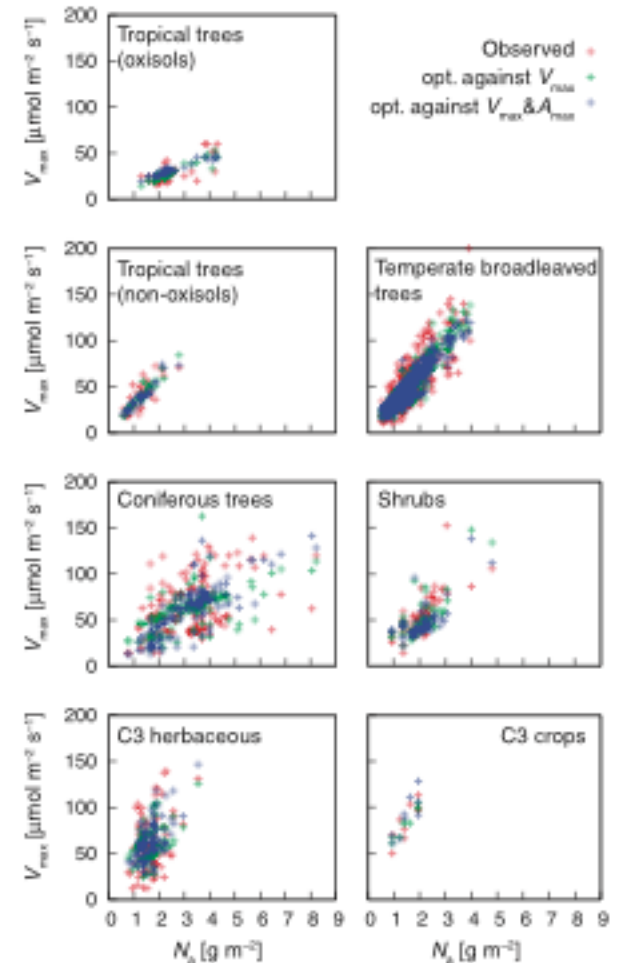
diffuco module: diffuco_trans_co2 routine

- Based on Farquahr model
- $V_{c_{max}}$: photosynthetic capacity ($\mu\text{mol CO}_2 \text{ m}^{-2} \text{ s}^{-1}$)

$$V_{c_{max}} = NUE \times N_L$$

with NUE the Nitrogen Use Efficiency (PFT-dependant) and N_L the leaf N content ($\text{gN m}^{-2}_{[\text{leaf}]}$)

Vmax vs. Leaf N content

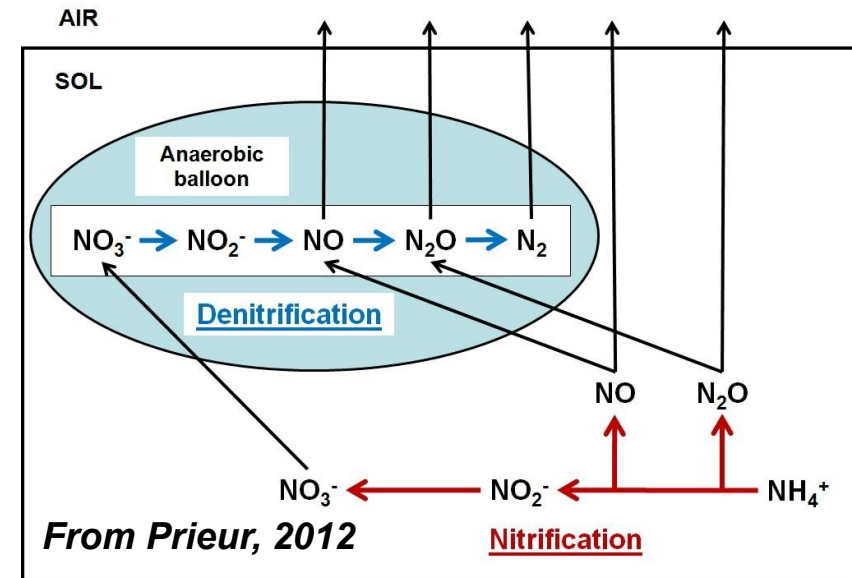


Kattge et al. (2009)



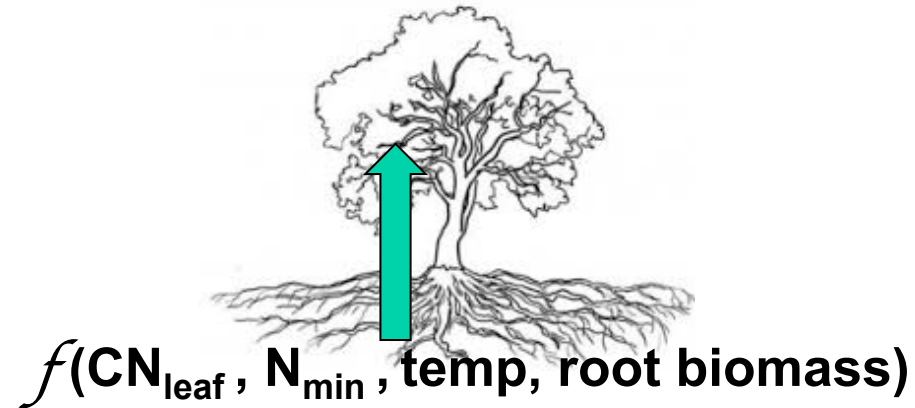
Soil mineral N pools

- 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_3 , NO , N_2O , N_2 by Nitrification and denitrification processes
 - Loss of soil mineral N through
 - Plant N uptake
 - Leaching



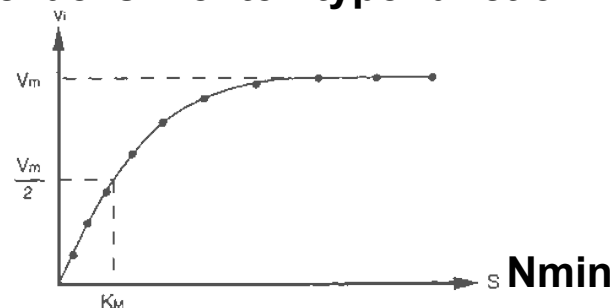
Plant N uptake

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



$$N_{\text{up}} = v_{\text{max}} \times N_{\text{min}} \times \left(k_{N\text{min}} + \frac{1}{N_{\text{min}} + K_{N\text{min}}} \right) \times f(T) \times f(\text{NC}_{\text{plant}}) \times C_{\text{root}}$$

Michaelis-Menten type function



Temperature

Fine root mass

N uptake increases in N starved roots

Allocation of assimilates

stomate_growth_fun_all module

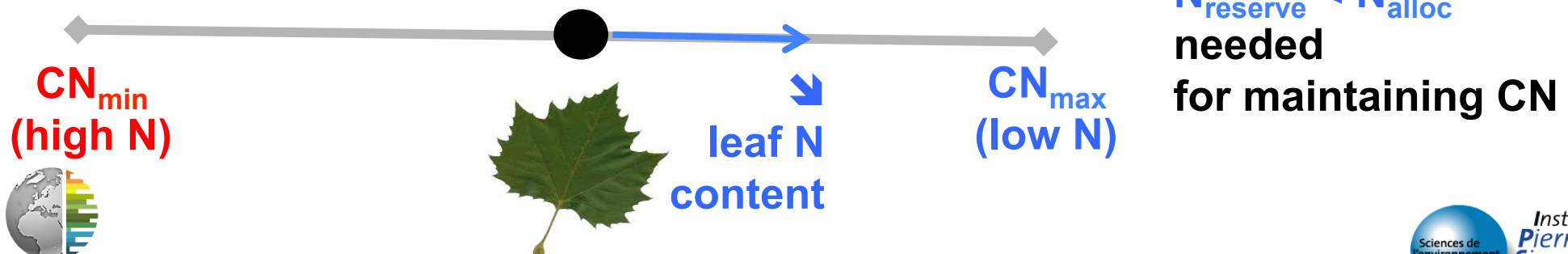
- Functional allocation
 - Allometric relationship between sapwood, leaf and root biomass pools
 - Based on Forestry allocation scheme (Dhote and Deleuze)
- N allocation is function of
 - Allocation scheme for Carbon
 - N availability:
 - Leaf C/N ratio is a key variable
 - Varies across two constrained boundaries : $CN_{\text{leaf,min}}$ and $CN_{\text{leaf,max}}$



Allocation of assimilates

stomate_growth_fun_all module

- Functional allocation
 - 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 : $CN_{\text{leaf,min}}$ and $CN_{\text{leaf,max}}$



Phenology

stomate_phenology module

- Bud-burst model (Botta et 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

stomate_turnover module

- Senescence
 - 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

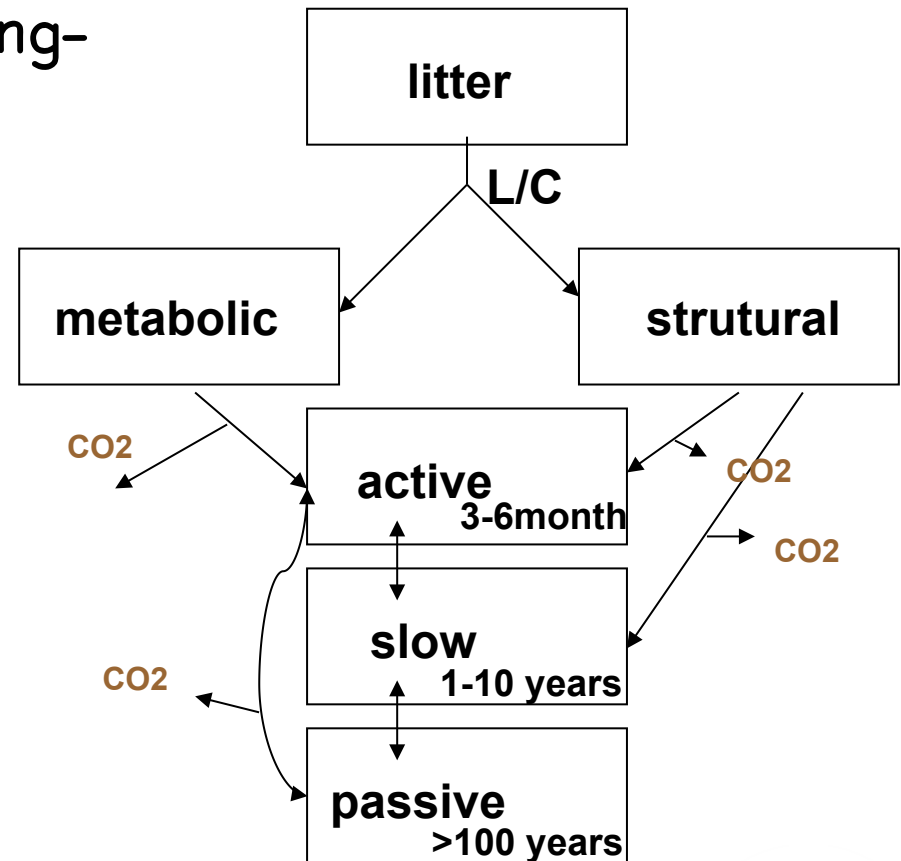
- Autotrophic respiration

- Maintenance *stomate_resp module*

- linear response to temperature with potential adaptation to long-term temperature
- function of Nitrogen content

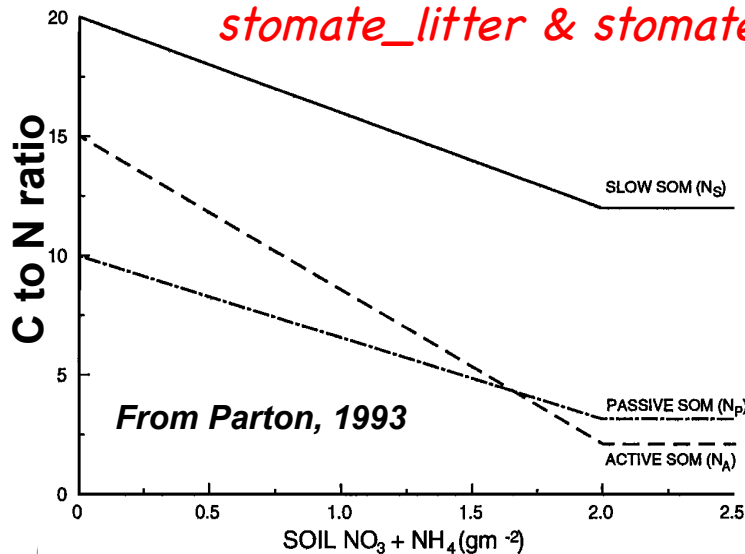
- Growth *stomate_growth_fun_all*

- a fixed part of assimilates



- Heterotrophic respiration

stomate_litter & stomate_soilcarbon



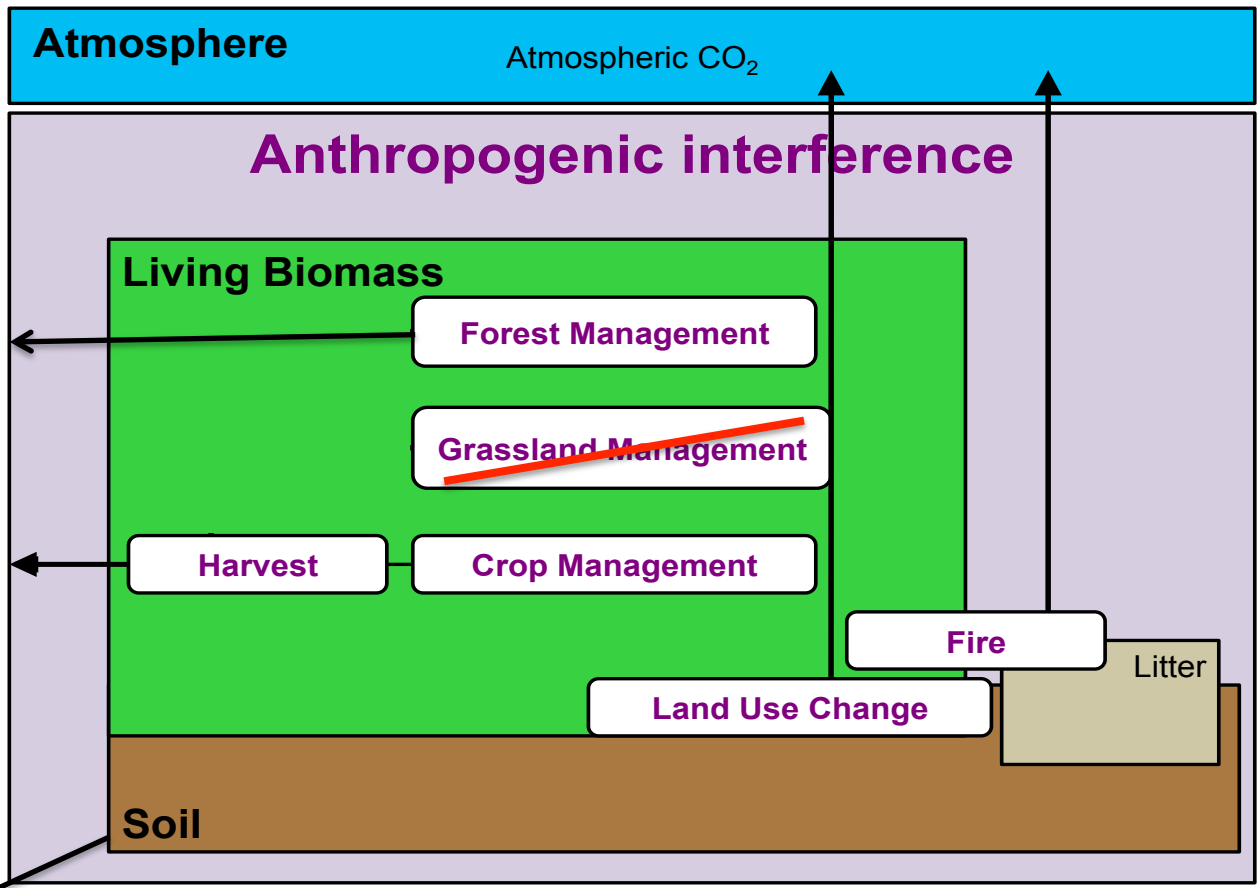
Land-use and land-use change

* stomate_lcchange module
lcchange + wood_use routines
* stomate_woodharvest module

Wood Harvest

Crop Harvest

45 % of NPP is harvested and respired within the year



SOM decomposition rate of crop is 20% higher

Only net LUC 1 woody pool



Vegetation dynamic

lpj_kill, lpj_pftinout, lpj_constraints modules

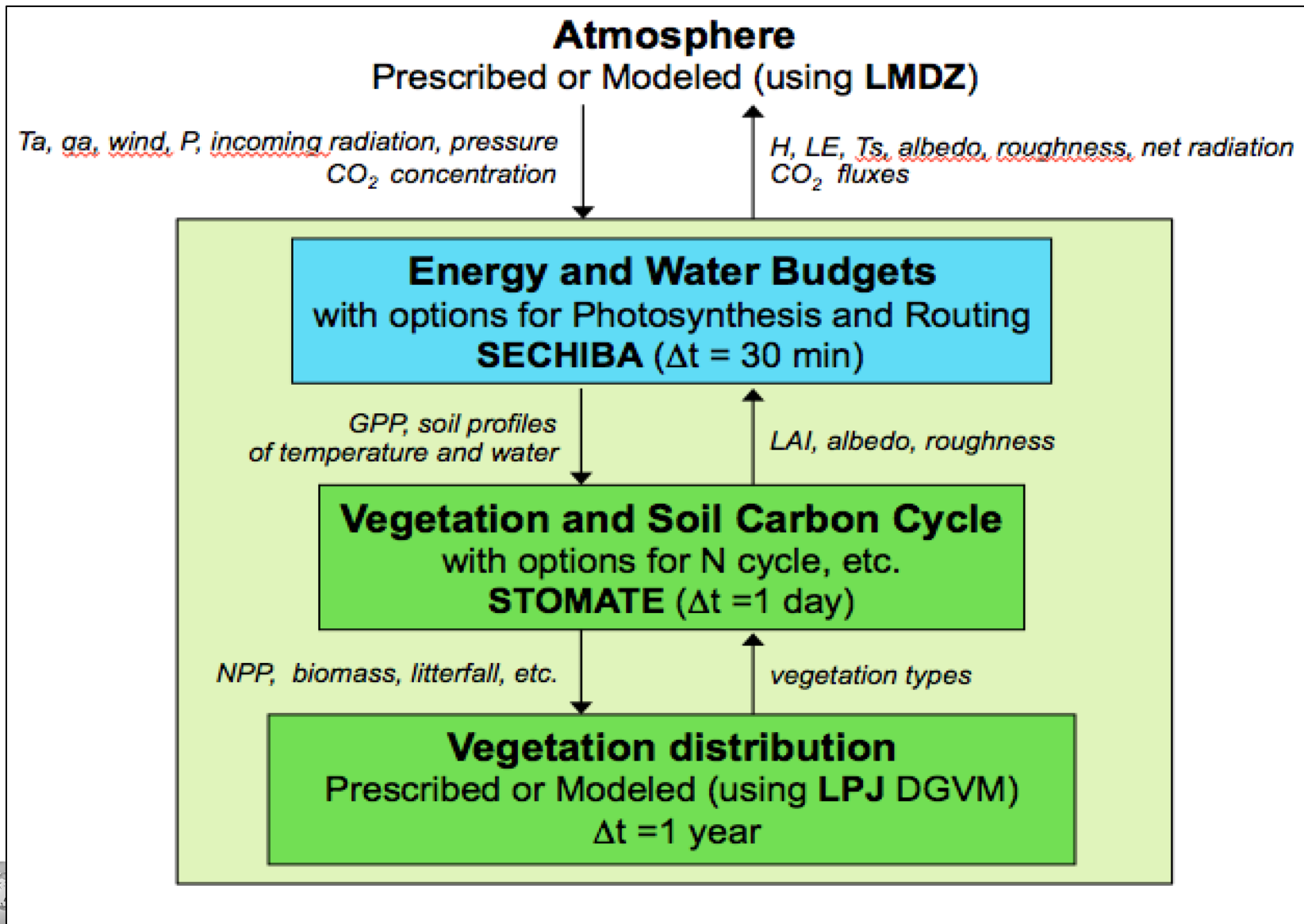
- Taken from LPJ model
- All PFT's are able to growth in each grid cell
 - Climate constraints define regeneration and adaptation of PFT's
 - Light competition when canopy closure (PFT with NPPmax dominate)
 - Trees always dominate grasses



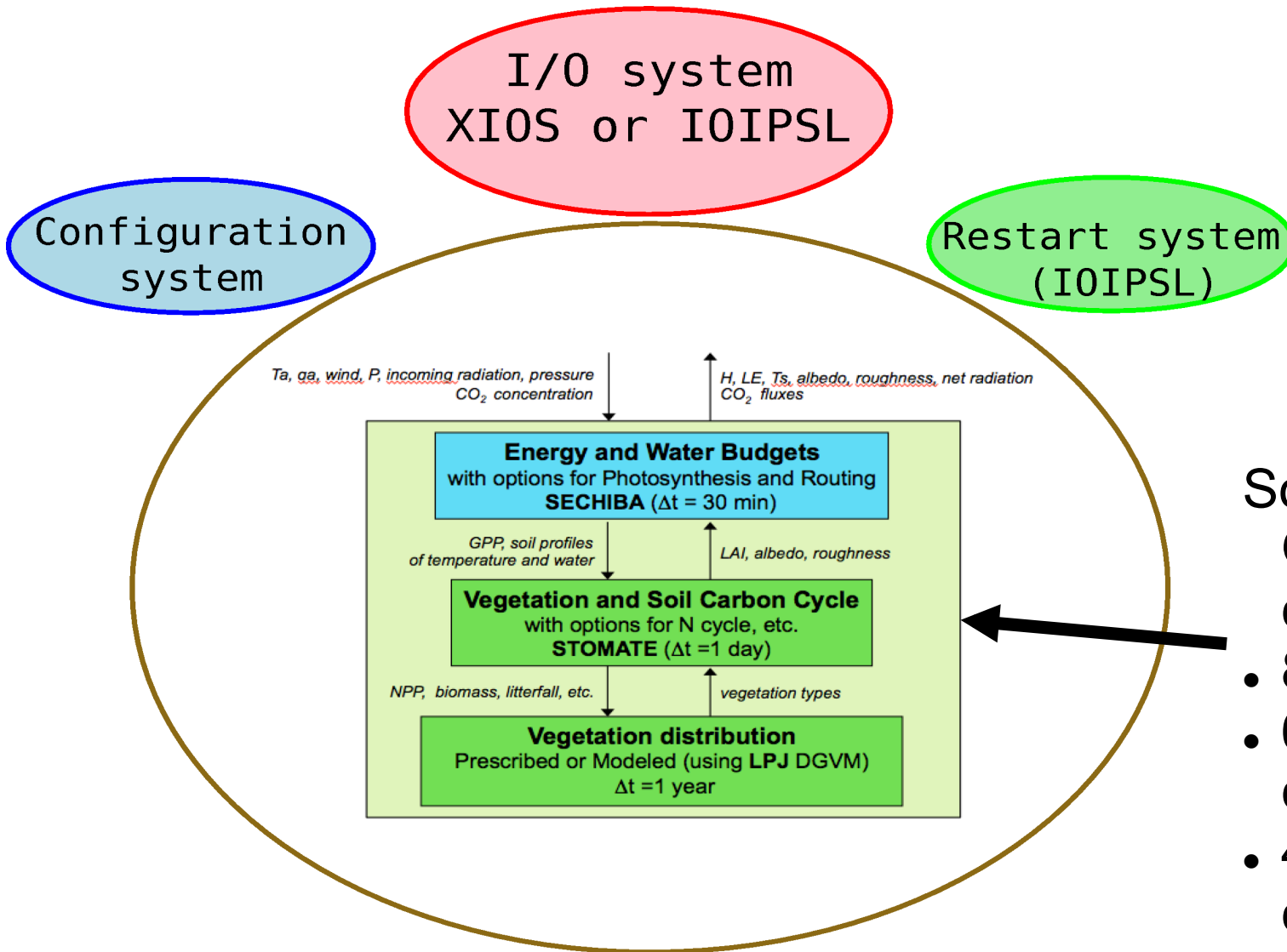
Outline

- A brief history of ORCHIDEE & motivations
- Formalism
- Main processes
- **Configurations & Inputs requirements**

Tasks performed by ORCHIDEE



Infrastructure surrounding ORCHIDEE

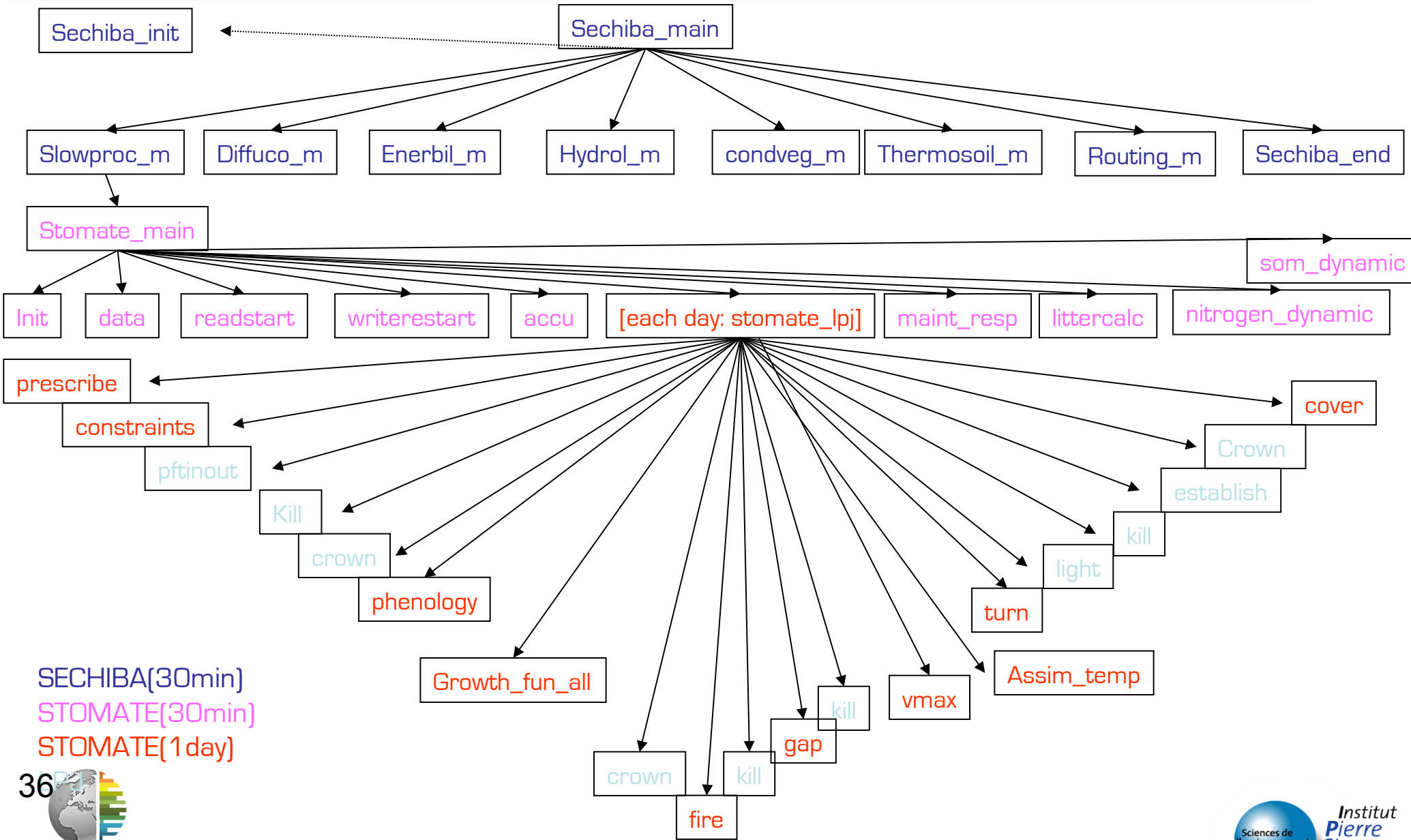


- Some numbers to ORCHIDEE's code :
- 83 FORTRAN files
 - 61000 lines of code
 - 43000 lines of comments

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

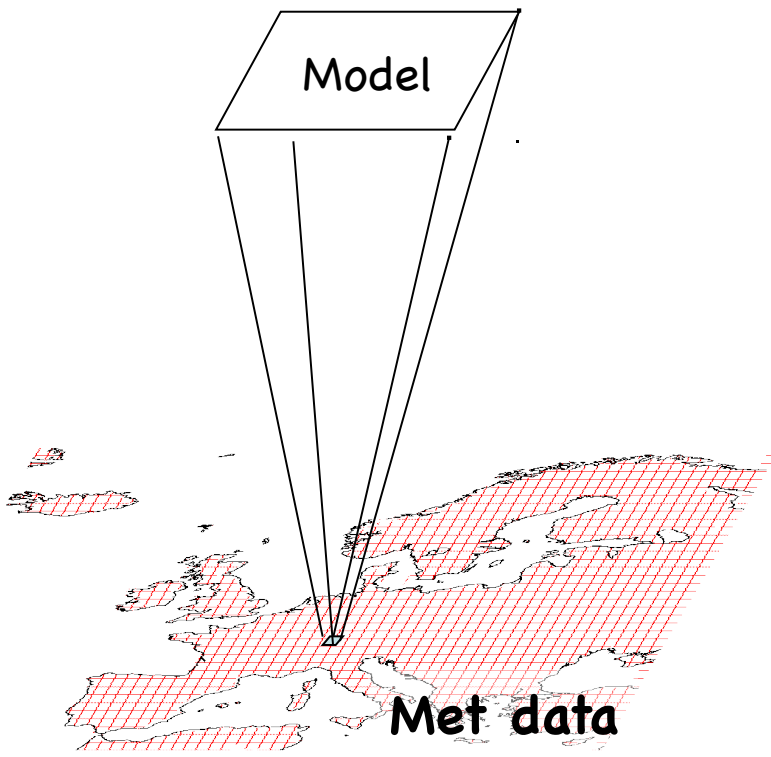
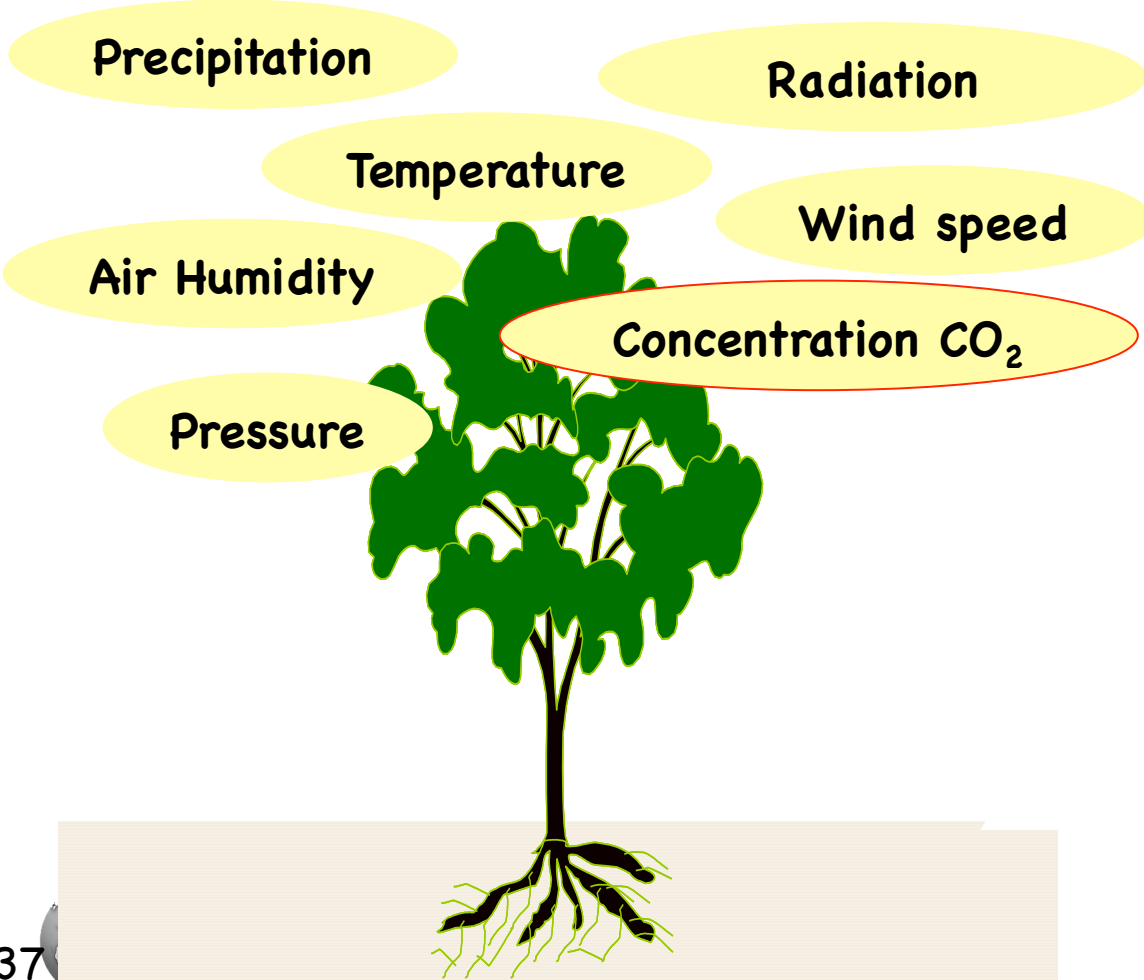


SECHIBA(30min)
 STOMATE(30min)
 STOMATE(1 day)



Atmospheric Interface

- Meteorological forcing (from monthly to half-hourly)



Forcing files

- 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.

⇒ **Do not hesitate to ask advices**

 - To your supervisor
 - To the core developers team

orchidee-help@listes.ipsl.fr

