## Mountain grassland dynamics: integrating phenotypic plasticity in a new agent-based model

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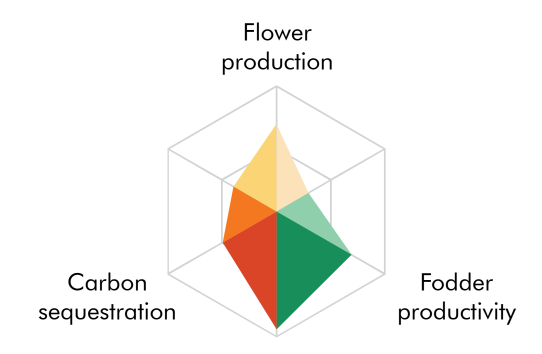
Examinateur



## Introduction

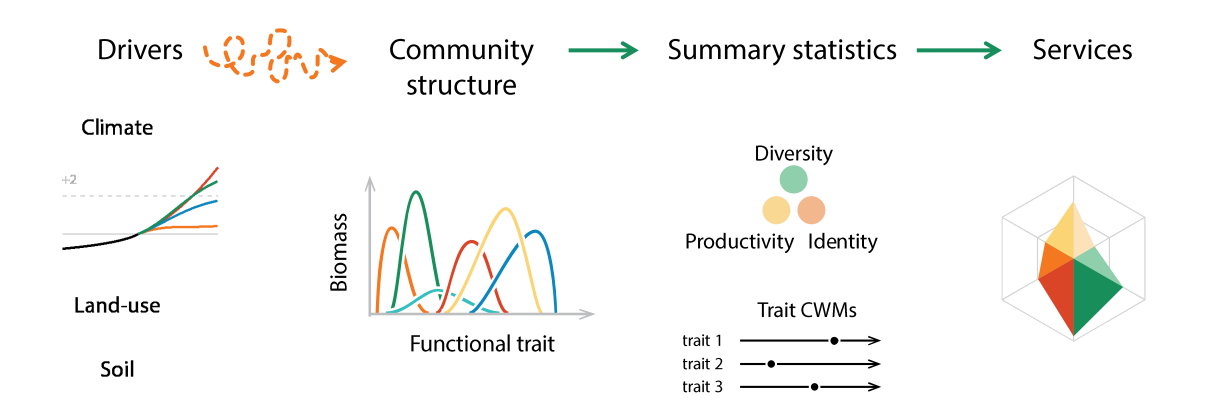
From context to questions

#### Mountain grasslands provide services

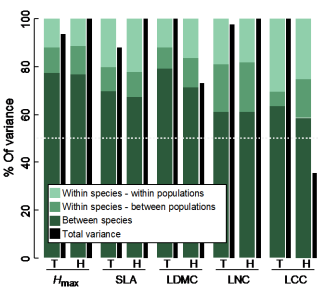


Various and depends on the properties of the community

#### Assessing grassland ecosystem services

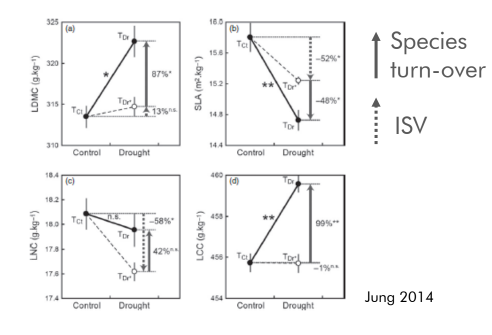


# Intra-specific variability matters and impacts the community responses



Variance decomposition into the different levels. From Albert and al. 2010.

Up to 40% of the total variability of some traits.



Strong impact on community response

Should be considered in:

- ES assessments

- Dynamic models

# The phenotypic plasticity: one source of variation





Phenotypic plasticity

# The phenotypic plasticity: one source of variation





Phenotypic plasticity

Rapid response to driver variations

Often overlooked because hard to study in empirical experiments

#### Mechanistic models to understand

Explicit link with drivers

Understanding by explaining

Emerging behaviour

Experiment at low cost

# How does phenotypic plasticity impact grassland community properties? Species diversity and

Introduction

dominant strategies

How model diverse plant communities integrating phenotypic plasticity?

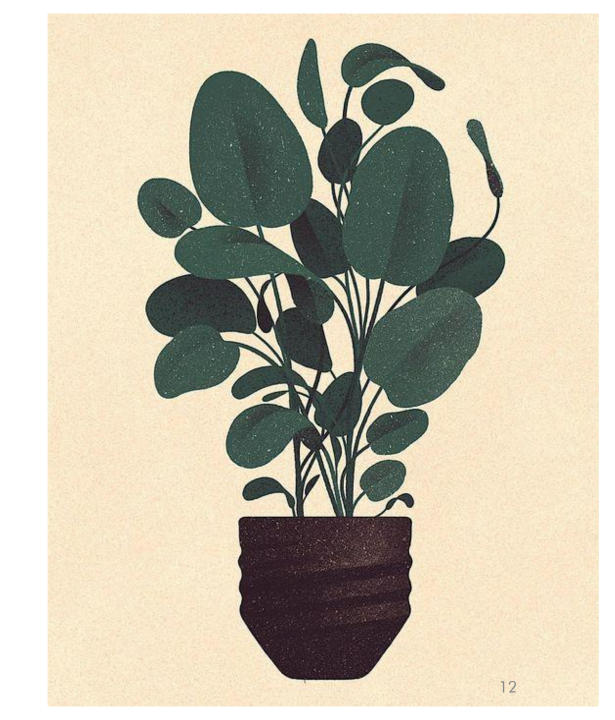
How does phenotypic plasticity impact grassland community properties?



# Concepts

From ecological concepts to the model MountGrass

Keys concepts



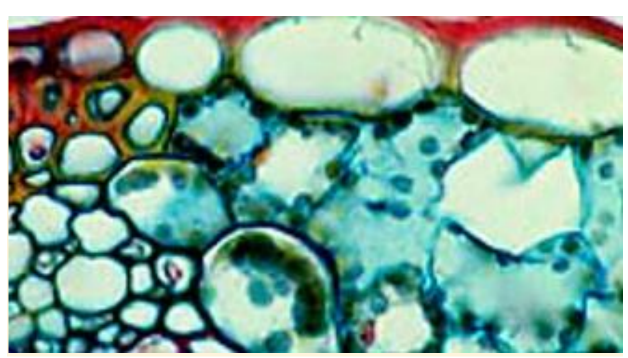


Niche and variability

Competition for resources

Strategy trade-offs





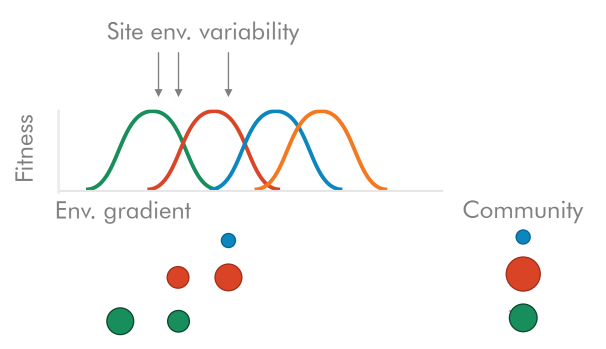


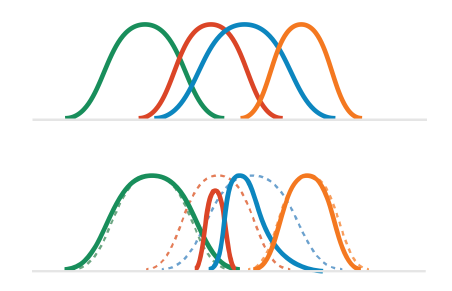
## Niche & variability

Fit of a species under specific environmental conditions

Variability promotes coexistence

True for spatial and temporal variability





#### Competition for resources

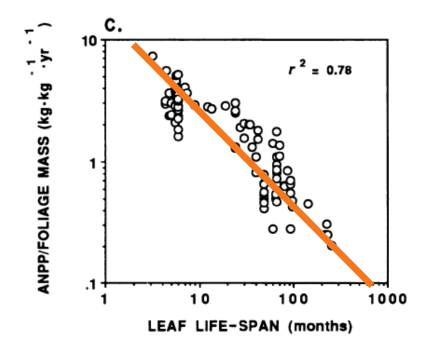


Main plant interaction mechanism

Shapes communities by affecting the realised niches

Depends on plant strategies

#### Leaf Economic Spectrum



Plant strategies are constrained

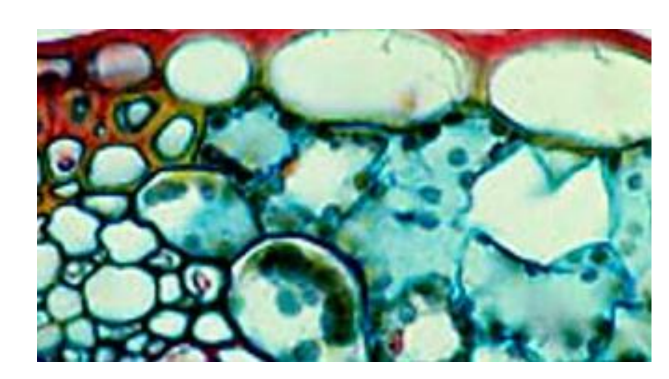
→ Dimension reduction

Continuum of plant strategies

Build a strategy space

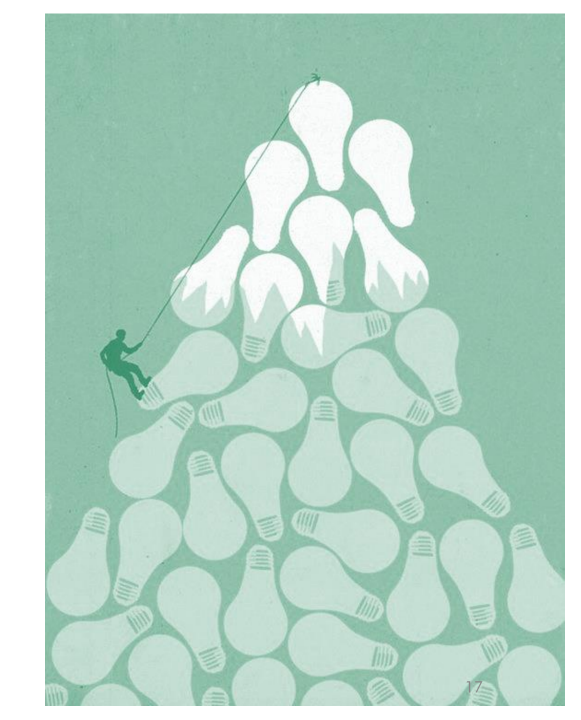
Depends on allocation

## Strategy trade-offs



P. Reich (1992)

The model MountGrass

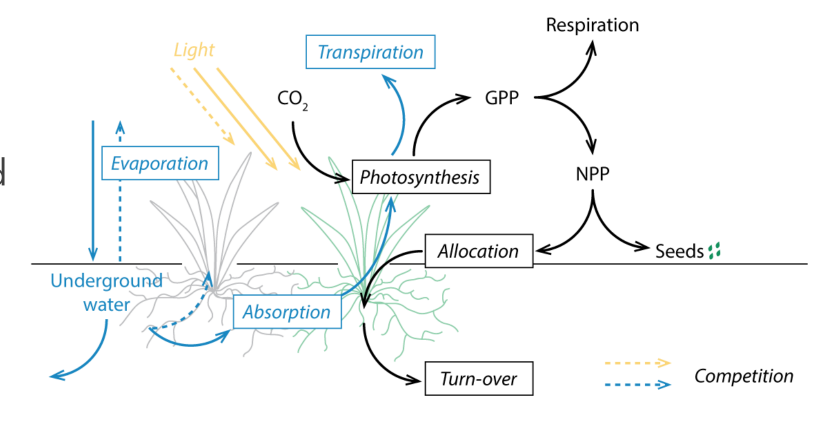


#### MountGrass' processes

Response to drivers: physiological processes.

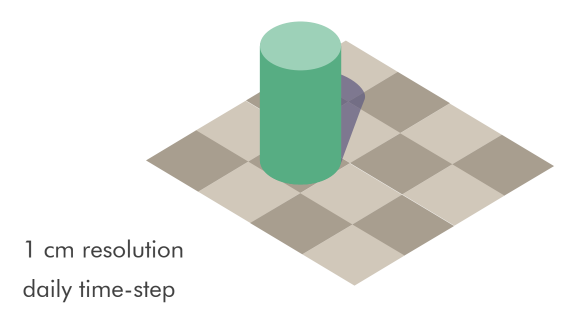
Above and belowground competition: light and water cycles.

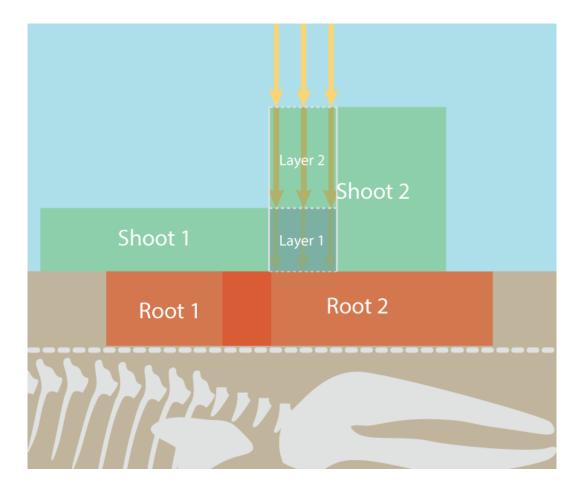
Strategies: carbon allocation trade-offs.



## Space & time: the individual plant scale

Individual-based model spatialy explicit: explicit competition





#### Plant carbon pools and allocation trade-offs

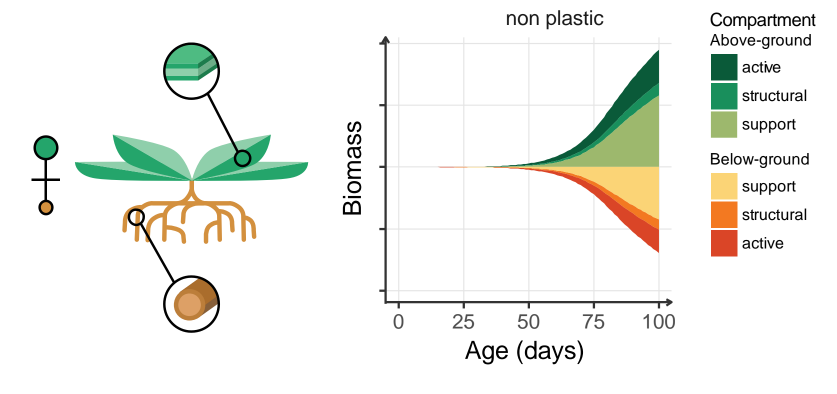
#### 6 vegetative pools

#### 3 dimensions:

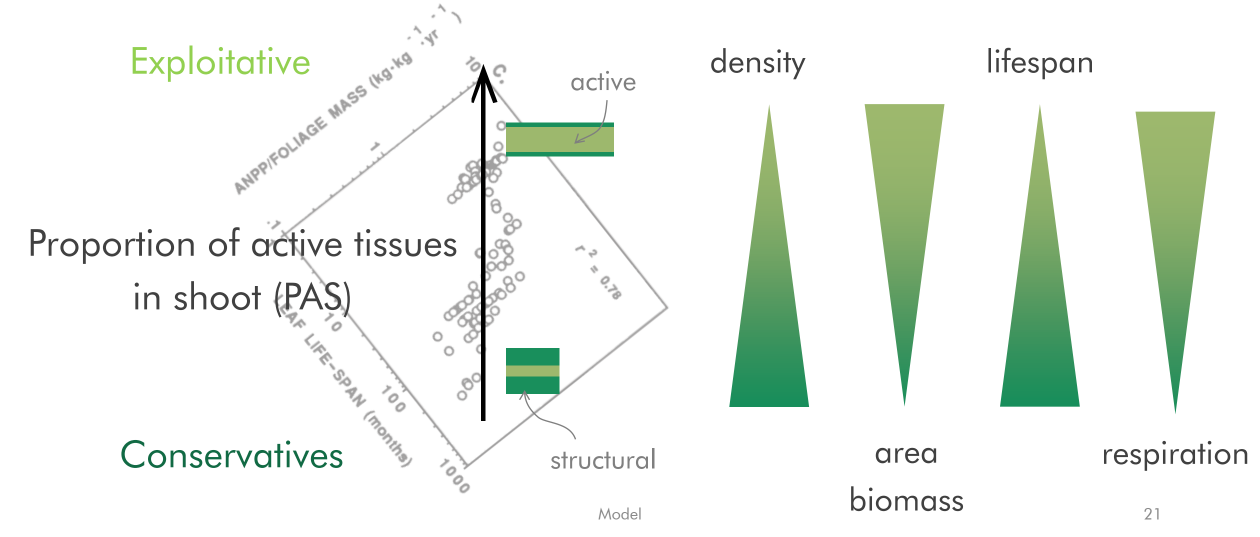
- Root:shoot ratio
- Prop. active in shoot
- Prop. active in root

Allocation trade-offs

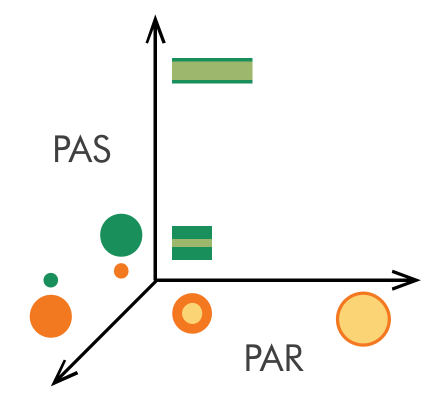
→ strategic trade-offs



## Allocation trade-off into strategic trade-off



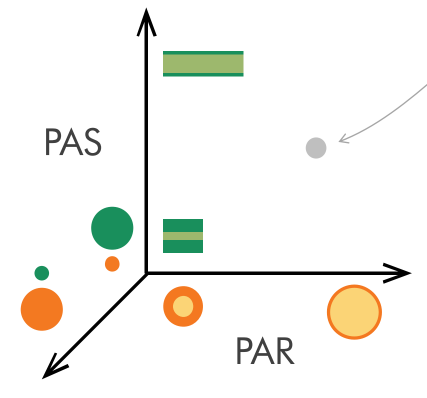
## Phenotypes and strategies



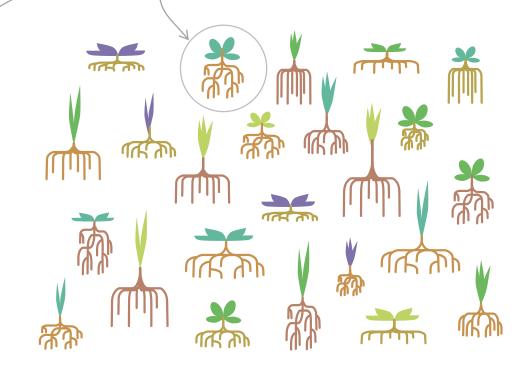
Root:Shoot

Phenotypes and strategies

Each point is a valid strategy

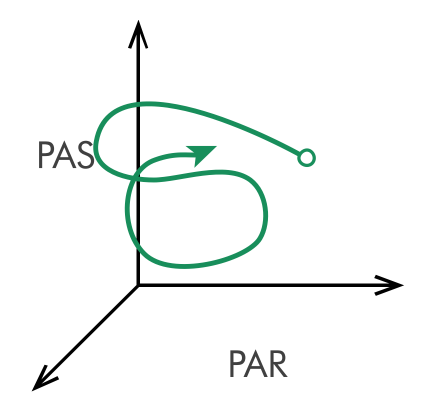


Root:Shoot



sample diverse strategies in a continuous space

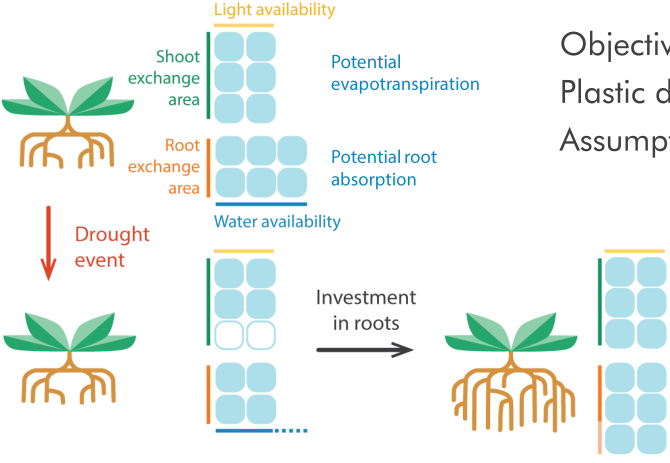
#### Phenotypes and strategies



Root:Shoot

Plasticity allows plant to move within this closed space, but it needs rules.

## Plasticity: the functional equilibrium



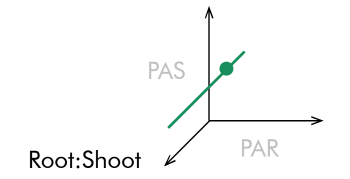
Objective function: root activity = shoot activity

Plastic dimension: Root:Shoot ratio

Assumption: tomorrow same as today

« fixed-equilibrium »

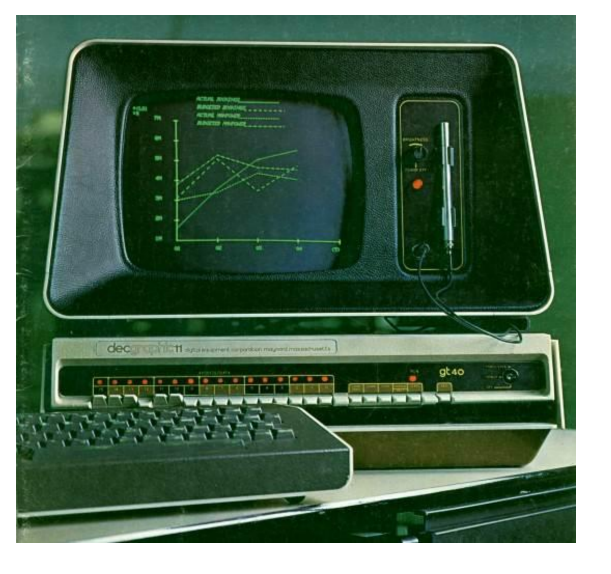
= changes in Root:Shoot only





## Results

Individual- and community-level effects of plasticity



111 days fixed T° & irradiance

12\*12\*90 cm pots

# Parameter filtering

1 parameter set = 31 values

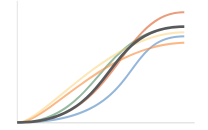
31 parameters
Pot growth patterns
in 2 treatments of
watering

Accepted sets

Simulation sets

→ Selection of a subset of parameter sets for simulations

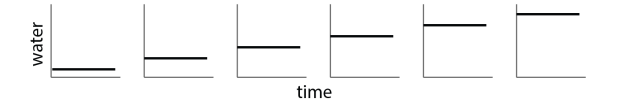
Trend from multiple simulations



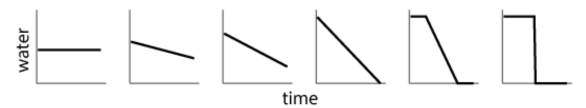
#### Individual-level simulations

How does plasticity affect community response to spatial and temporal variability?

Individual growth along an availability gradient (spatial)

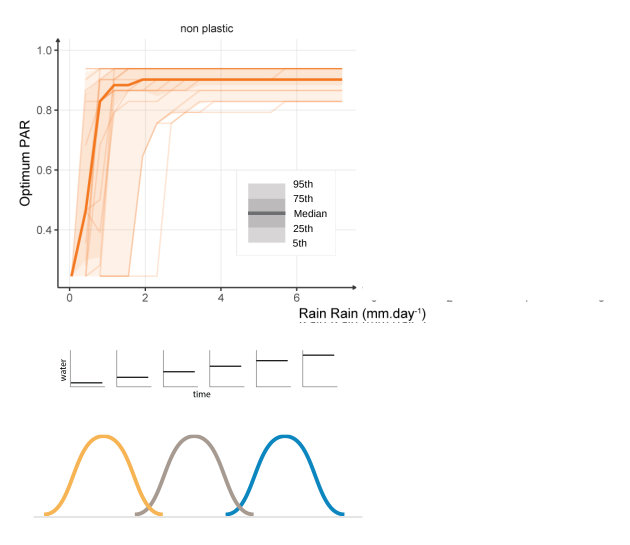


Individual growth along an variability gradient (temporal)



1 resource: water → observe the effect of plasticity on biomass and optimum root strategy (PAR)

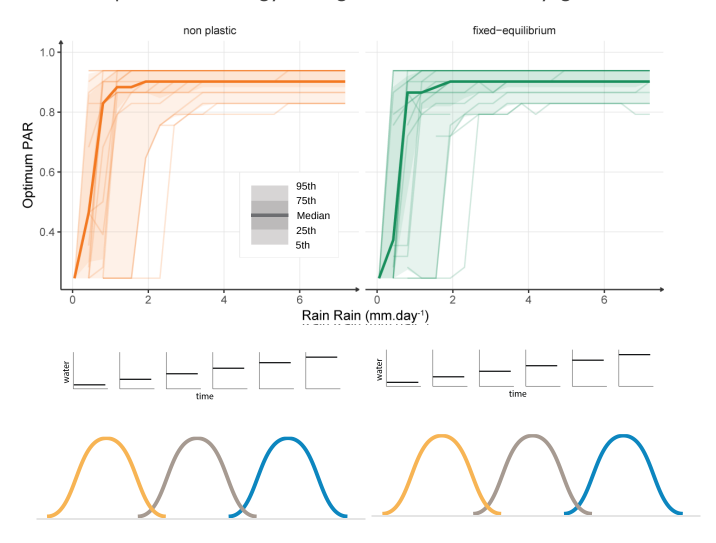
#### Optimum strategy along a water availability gradient



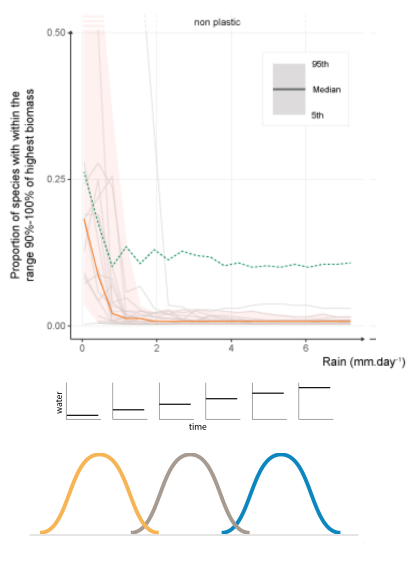
- No shift in best strategy
- No change in maximum biomass

→No shift in the dominant species

#### Optimum strategy along a water availability gradient

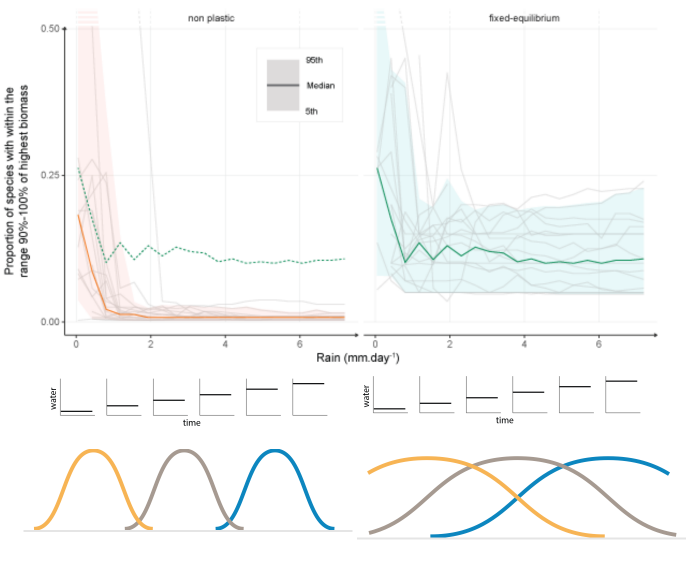


Proportion of species with high performances along a water availability gradient



- Reduction of growth differences
- → Niche widening

#### Proportion of species with high performances along a water availability gradient

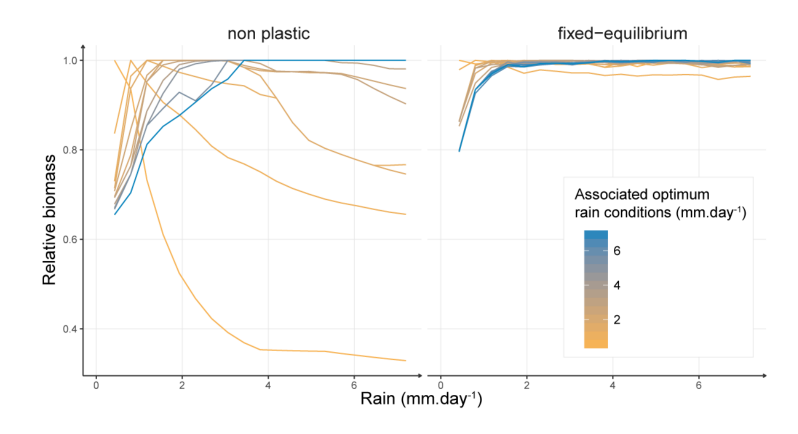


# Niche widening in homogeneous conditions

#### **Plasticity**

→ increases relative biomass in non optimum conditions

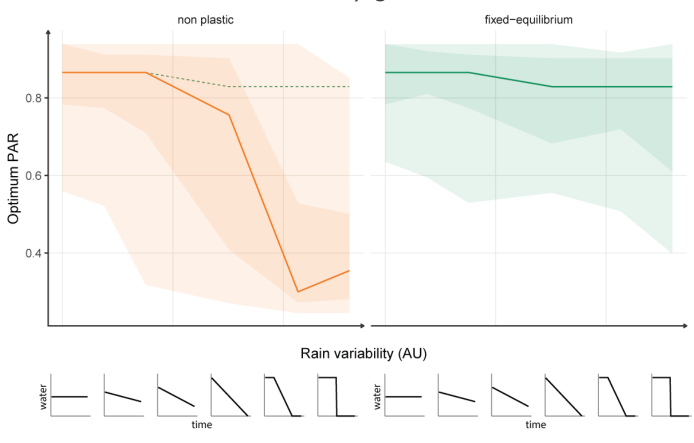
#### Potential niche of best species





- Changes in dominant strategy in favour of exploitative species
- Reduction of growth differences
- Increase of relative BM

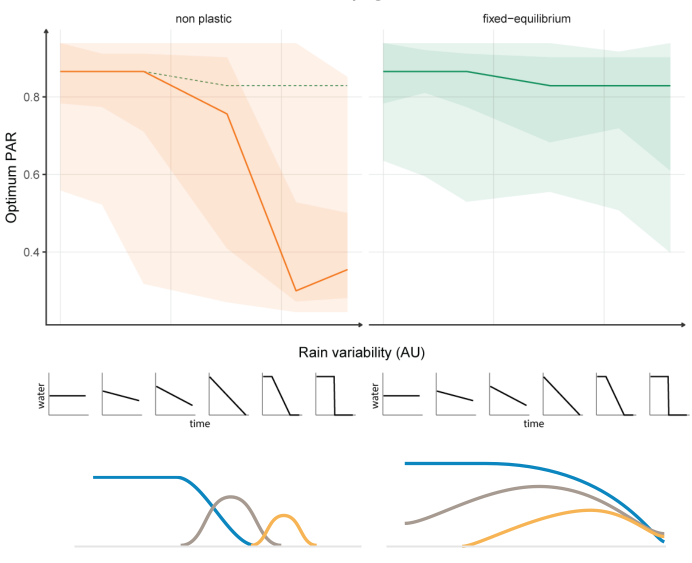
## Optimum strategy along a water variability gradient



- Changes in dominant strategy in favour of exploitative species
- Reduction of growth differences
- Increase of relative BM

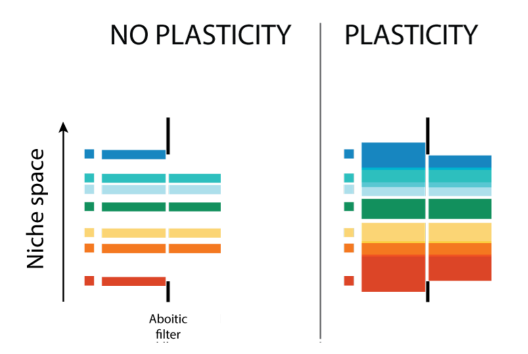
- Asymmetric gain (+exploitative strategies)
- → Niche widening

## Optimum strategy along a water variability gradient



## Consequences at the community level?

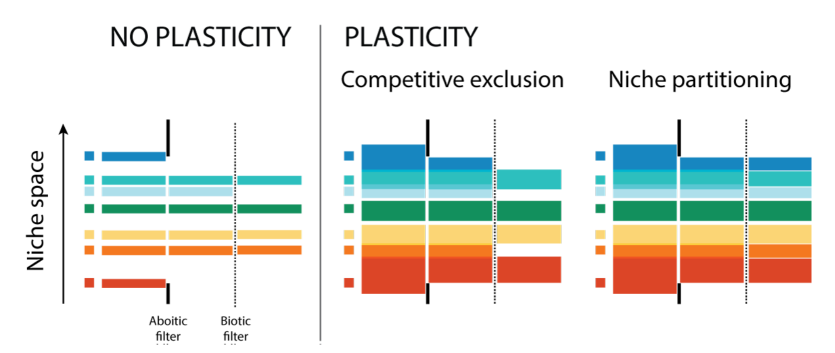
Niche widening = reduction of abiotic filtering + reduction of fitness differences



# Consequences at the community level?

Niche widening = reduction of abiotic filtering

higher potential species diversity



### Asymmetric gain

 Competitive exclusion by exploitative species?



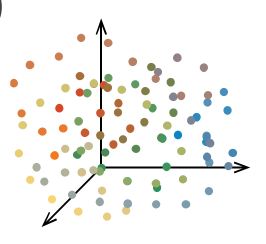
100\*100cm plots

6 sites: variable T°, prec. & irradiance

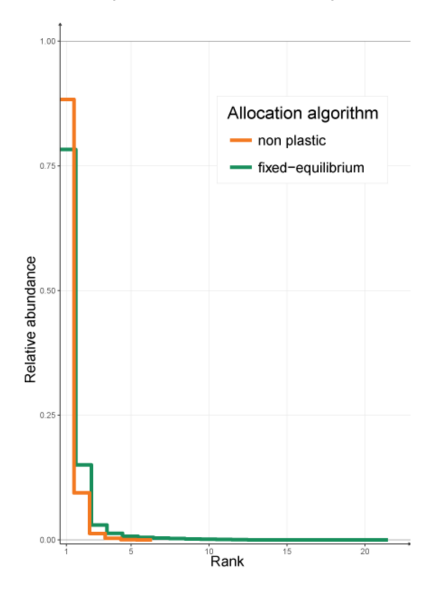
# Community-level simulations

Real conditions of variability (weather data for 6 sites) + explicit competitive interactions

- Long term simulations (300 years)
- 12 stable parameter sets (reproducing individual after 50 years in non plastic conditions)
- 400 different phenotypes
- 6 sites: meta-community



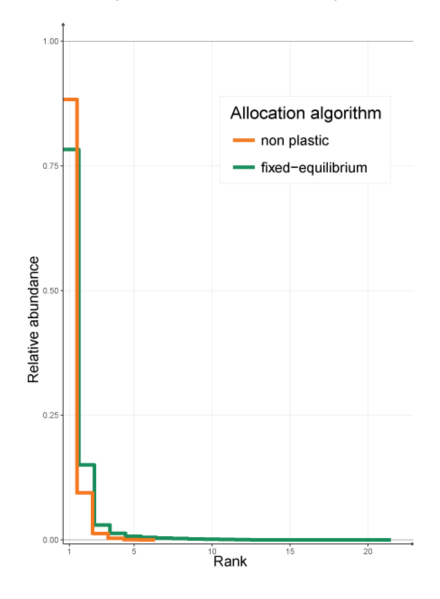
#### Median species abundance per rank



# Effects of plasticity on species diversity

Lower abundance of the dominant species Higher species diversity

#### Median species abundance per rank



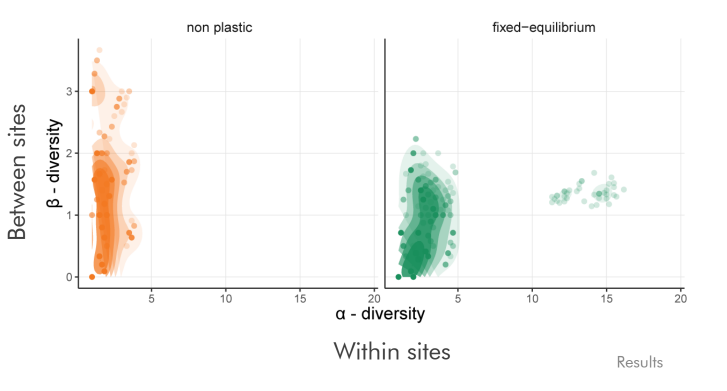
# Effects of plasticity on species diversity

Lower abundance of the dominant species Higher species diversity

Niche widening > asymmetric gain = better niche partitioning

# A shift in meta-community structure?

#### Species diversity structure



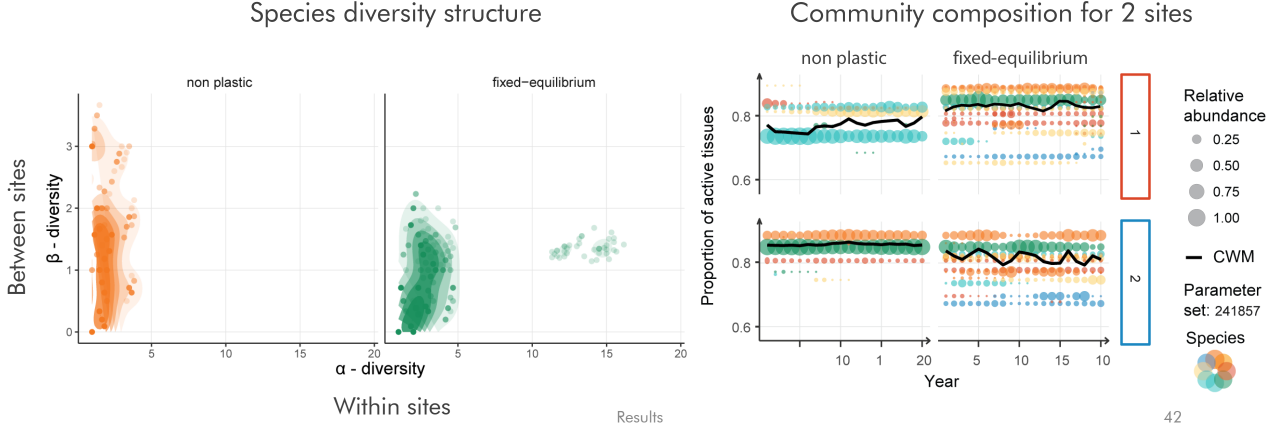
Shift in diversity structure:

- Less distinct site communities
- Richer site communities

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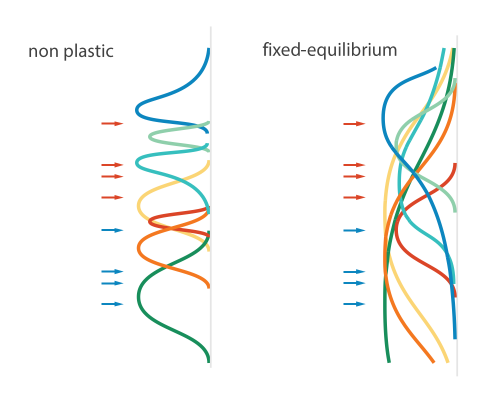
# A shift in meta-community structure

More species → abundance variations but no composition shifts

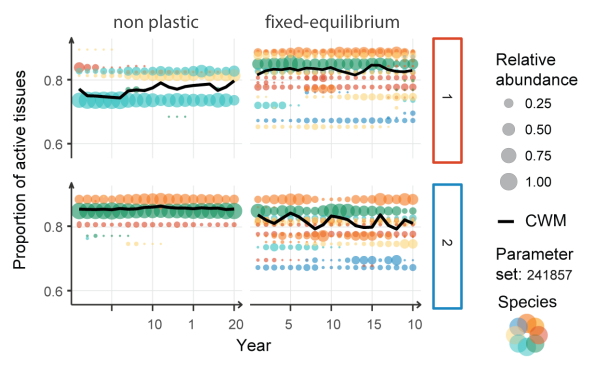


# A shift in meta-community structure

More species → abundance variations but no composition shifts



#### Community composition for 2 sites



## Results summary

Niche widening



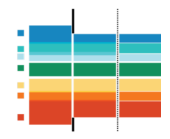
Availability gradient

Assymetric gain in favour of exploitative species = loose of sensitivity to resource variability

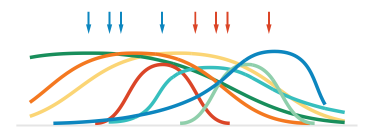


Variability gradient

Niche widening > asymmetric gain



Plasticity alters meta-community structure



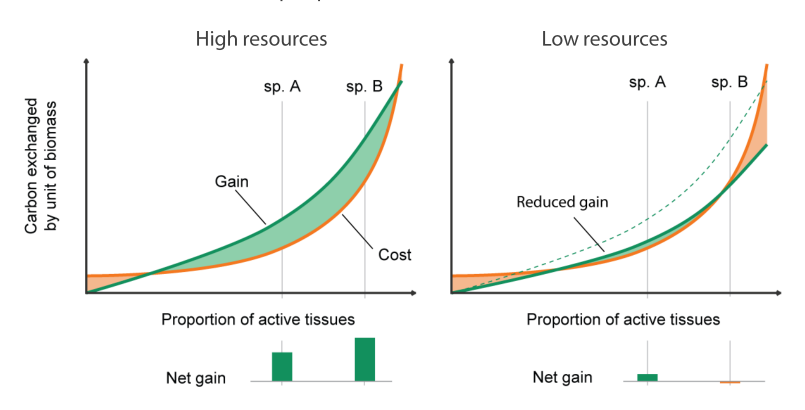


# Discussion

Impact on community dynamics and community modelling

# How plasticity favours exploitative species?

Gain & costs as a function of the proportion of active tissues



Exploitive = lower efficiency, but higher exchagne rate

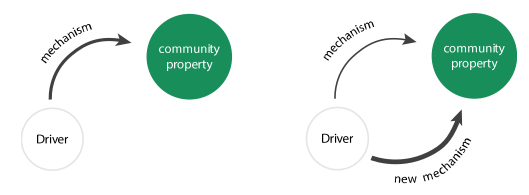
→ Sensitivity to unbalance functioning

Plasticity ensures balance and negates the sensitivity

Plasticity is a process integrated at the scale of the whole individual

# Transfer to real systems?

There is not switch in reality



Is plasticity as important as it seems for diversity?

- → Cost of plasticity
- → Sampling effect

Response to specific disturbances:



# Dialogue between models & empirical experiments

MODEL

Plasticity as a structuring process

Experiment with multiple scenarios

Plasticity as a trait

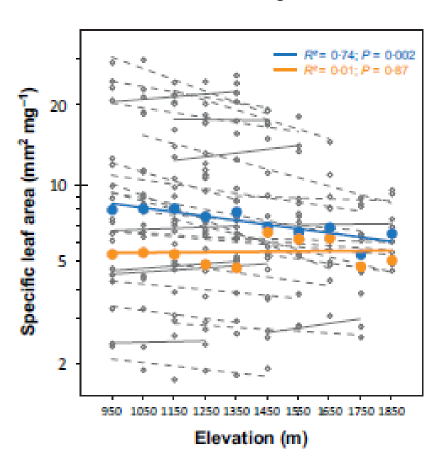
**EMPIRICAL** 

Plastic dimensions & responses

Cost of plasticity

Phenotypic flexibility

Mean specific trait along an elevation gradient



Discussion 48



# Conclusions & Outlook

A consistent framework for a better understanding of plasticity

# Modelling conclusions:

## A diverse community framework

Diversity in strategies and species Plasticity in coherent framework Plasticity as a strategy (not explored)

but...

A lot of parameters: needs better calibration and sampling High functional convergence

Conclusion 50

## Ecological conclusions:

## A better undertanding of plasticity

Better understanding as an integrated growth process not just a response function

Plasticity impacts diversity via multiple mechanism at multiple scales

Plasticity is rarely symmetric (niche widening promotes subordinates species, assymetric gain favours certain strategies)

Conclusion 51

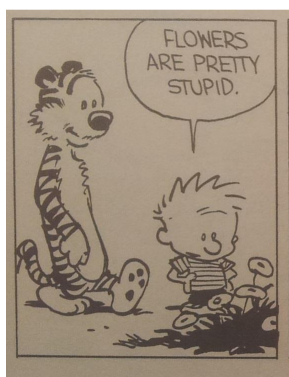
# To go beyond

- Better calibration and strategy sampling to confirm results
- Explore the plasticity as a strategy
- Climat, management and perturbation scenarios



# Thank you!

## Bonus!









Bonus 54

