

# Transforming even-aged coniferous stands to uneven-aged stands: an opportunity to increase tree species diversity?

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# Even-aged to uneven-aged

- Coniferous plantations (monoculture), still cover large areas in Europe
  - 50% of forest areas in Belgium
  - Traditionnally, these stands are managed with clear-cuts and plantations
- Silviculture avoiding clear-cutting is more and more encouraged or even imposed by regulation
  - Pro-Silva silviculture must be applied in state-owned forest in Belgium
  - Clear-cuts are forbidden in peri-urban forests around Paris, France
  - ...
- But very few guides for practionners...
  - How long does it take to reach an equilibrium state and to harvest the planted trees?
  - What is the forest productivity during the transformation period?
  - What will be the composition (and resilience) of future uneven-aged stands?



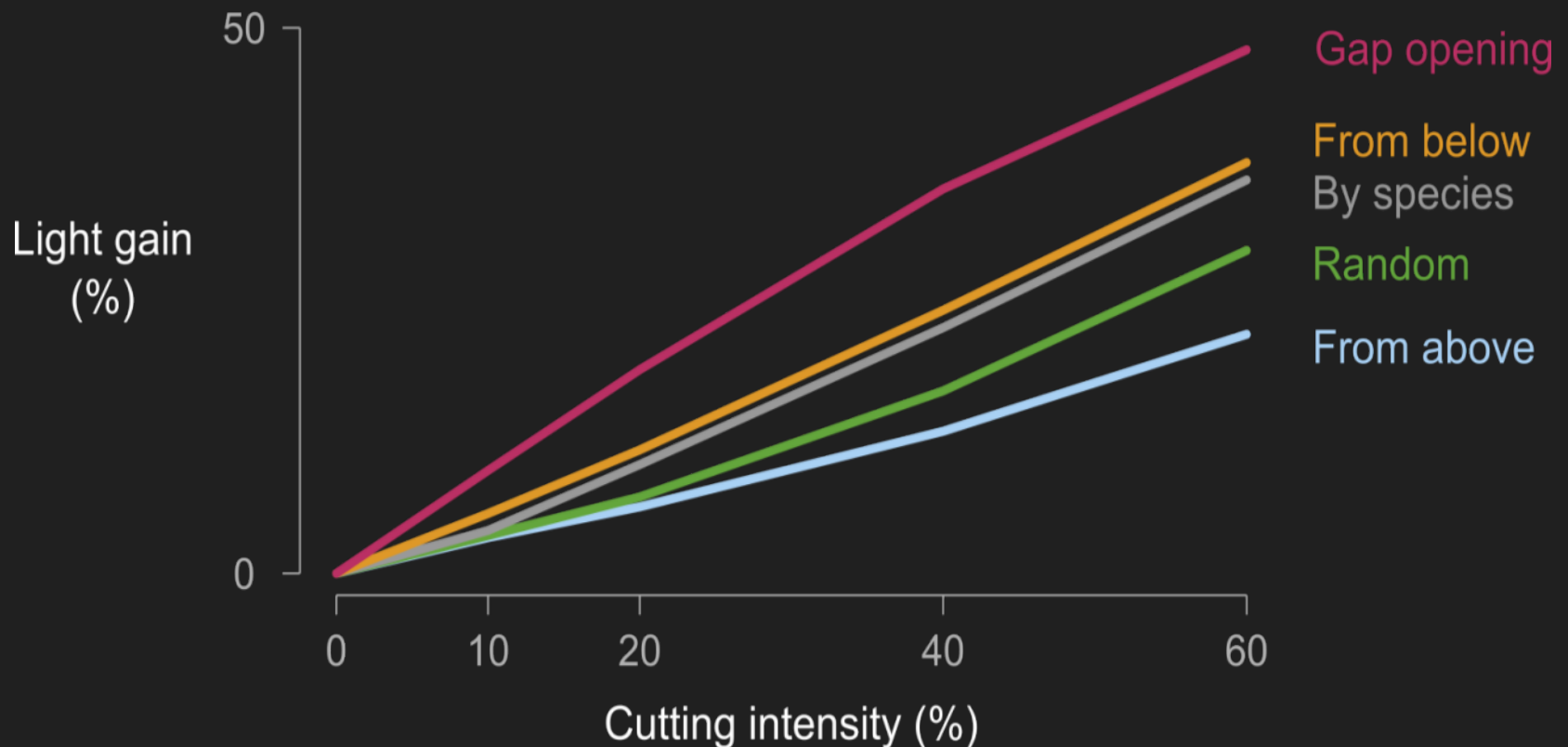
# Understory light is assumed to be a key factor of natural regeneration

- Assumed to be a limiting factor under continuous cover forestry



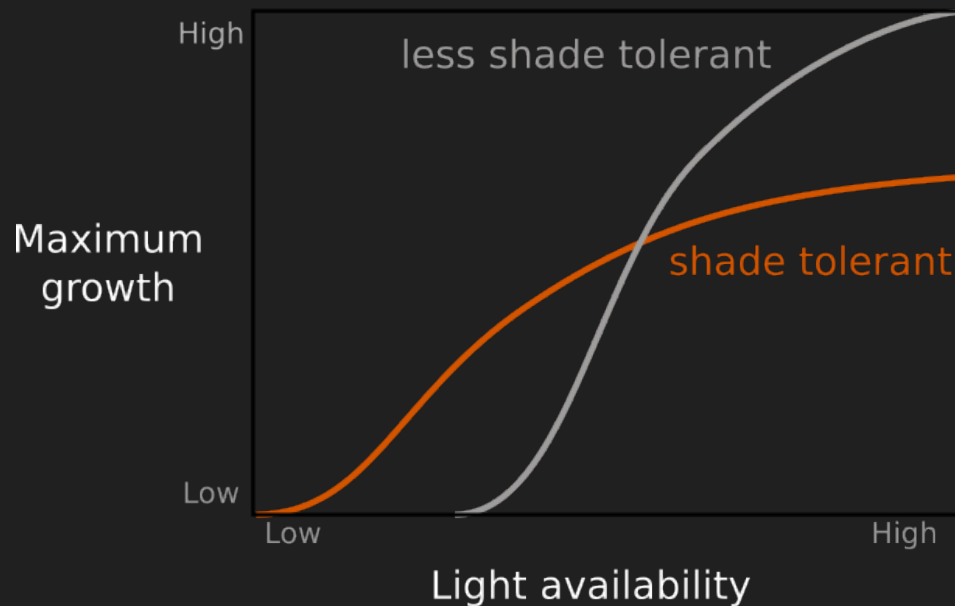
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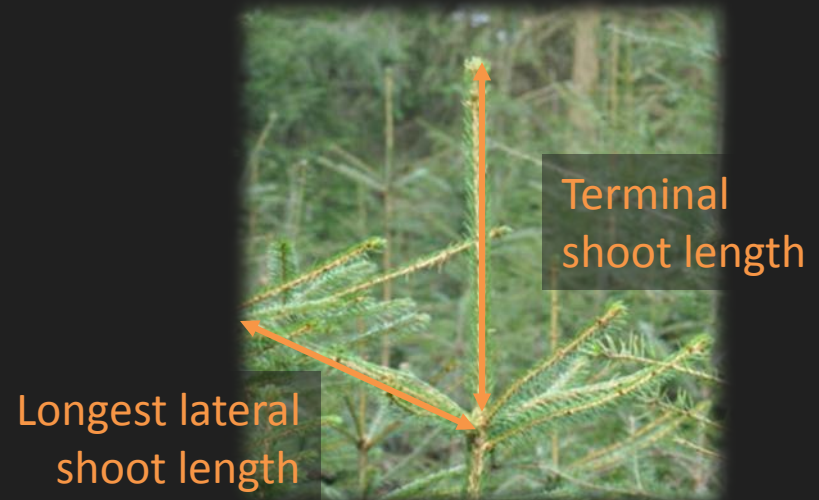




# Understory light is assumed to be a key factor of natural regeneration

- A limiting factor under continuous cover forestry
- Understory light levels can be controlled by partial cuttings
- Drive inter-specific competition
- The apical dominance ratio has been suggested to be a good indicator of understory light conditions for some species

$$ADR = \frac{\text{terminal shoot length}}{\text{Longest lateral shoot length}}$$



# Research questions

- Can we expect that tree species diversity will increase in stands managed without clear-cut? What are the light conditions that best promote species diversity? Can we control it?
- Is the Apical Dominance Ratio (ADR) a good indicator of understory light for that purpose?





# Study area

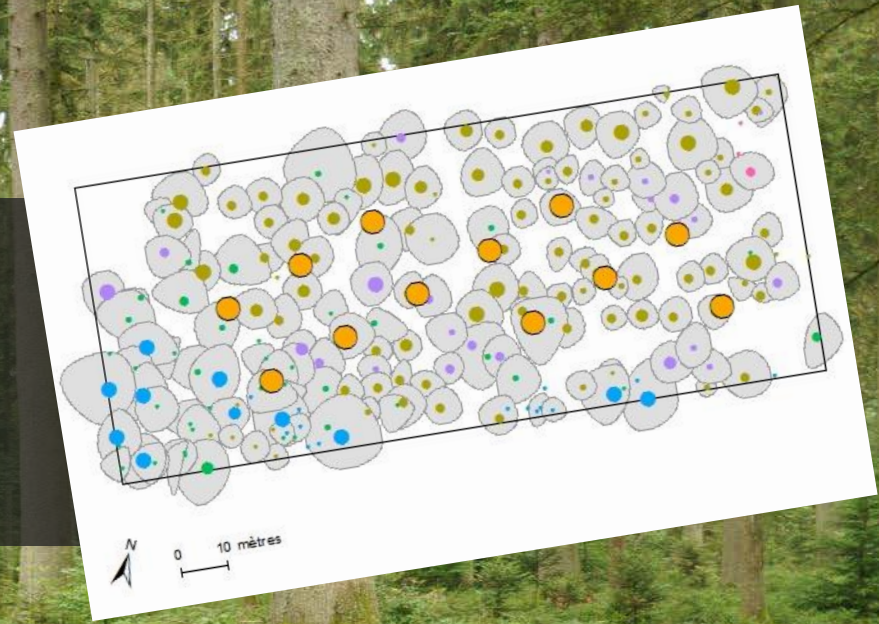
- 9 coniferous stands in Belgium at 400-600 m a.s.l





# Measures

- 1 ha plots in each site
- 12 circular subplots of 3-m radius





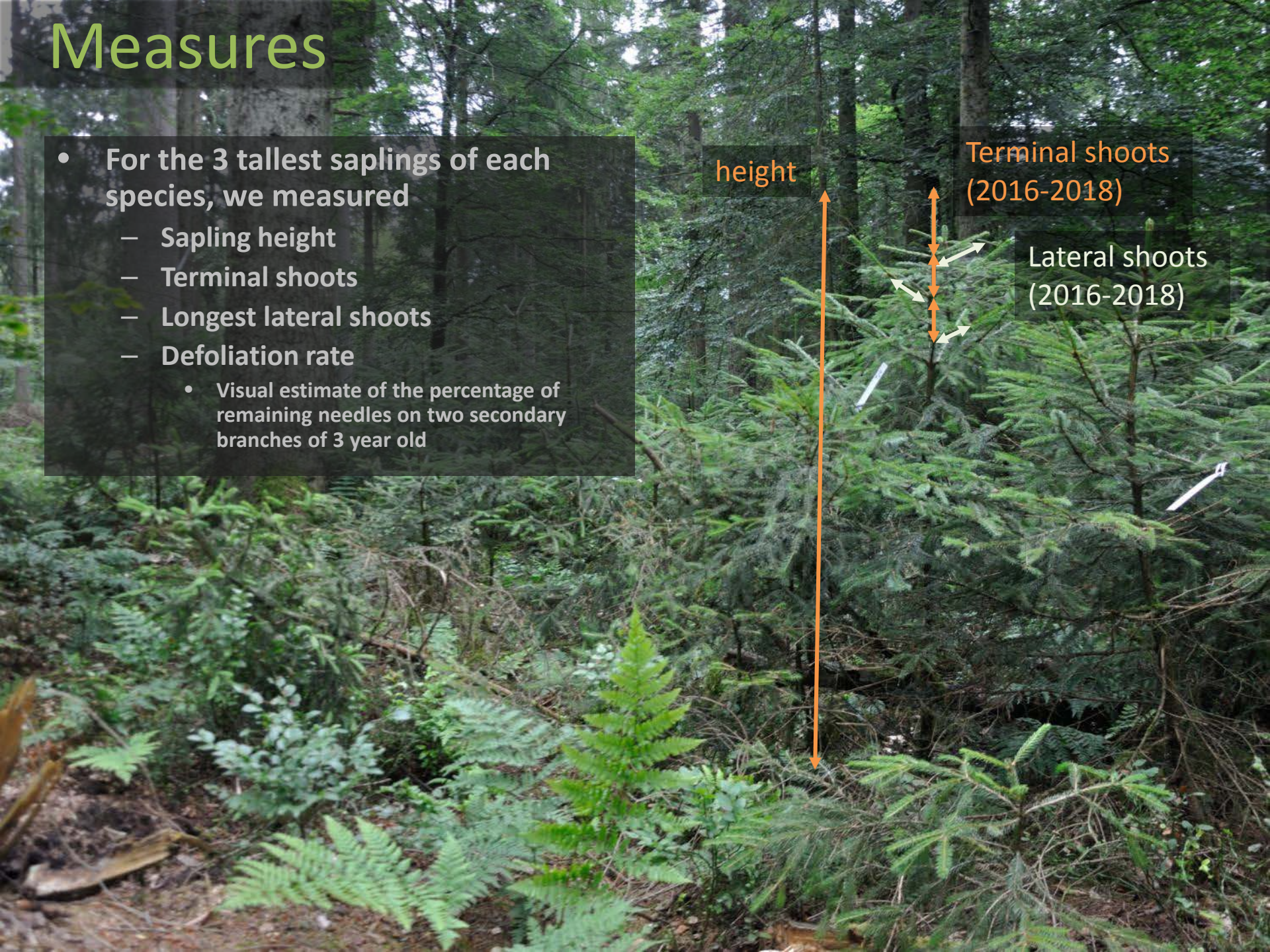
# Measures

- For the 3 tallest saplings of each species, we measured
  - Sapling height
  - Terminal shoots
  - Longest lateral shoots
  - Defoliation rate
    - Visual estimate of the percentage of remaining needles on two secondary branches of 3 year old

height

Terminal shoots  
(2016-2018)

Lateral shoots  
(2016-2018)

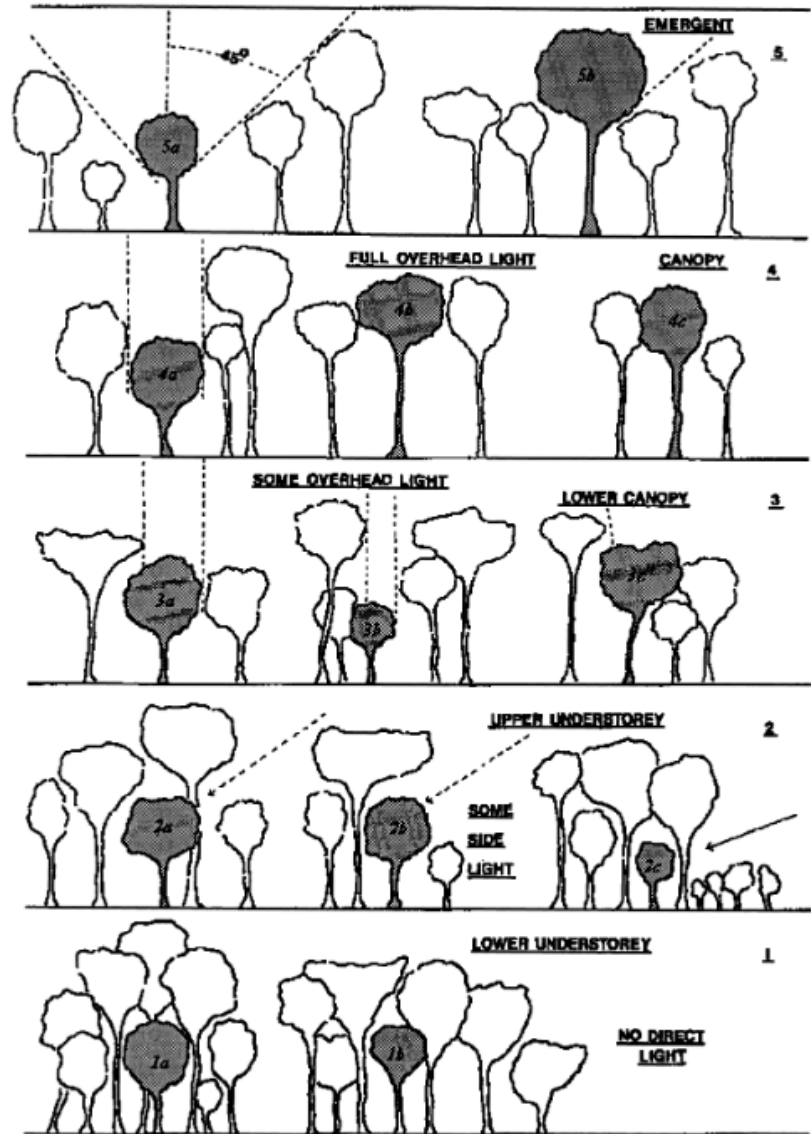




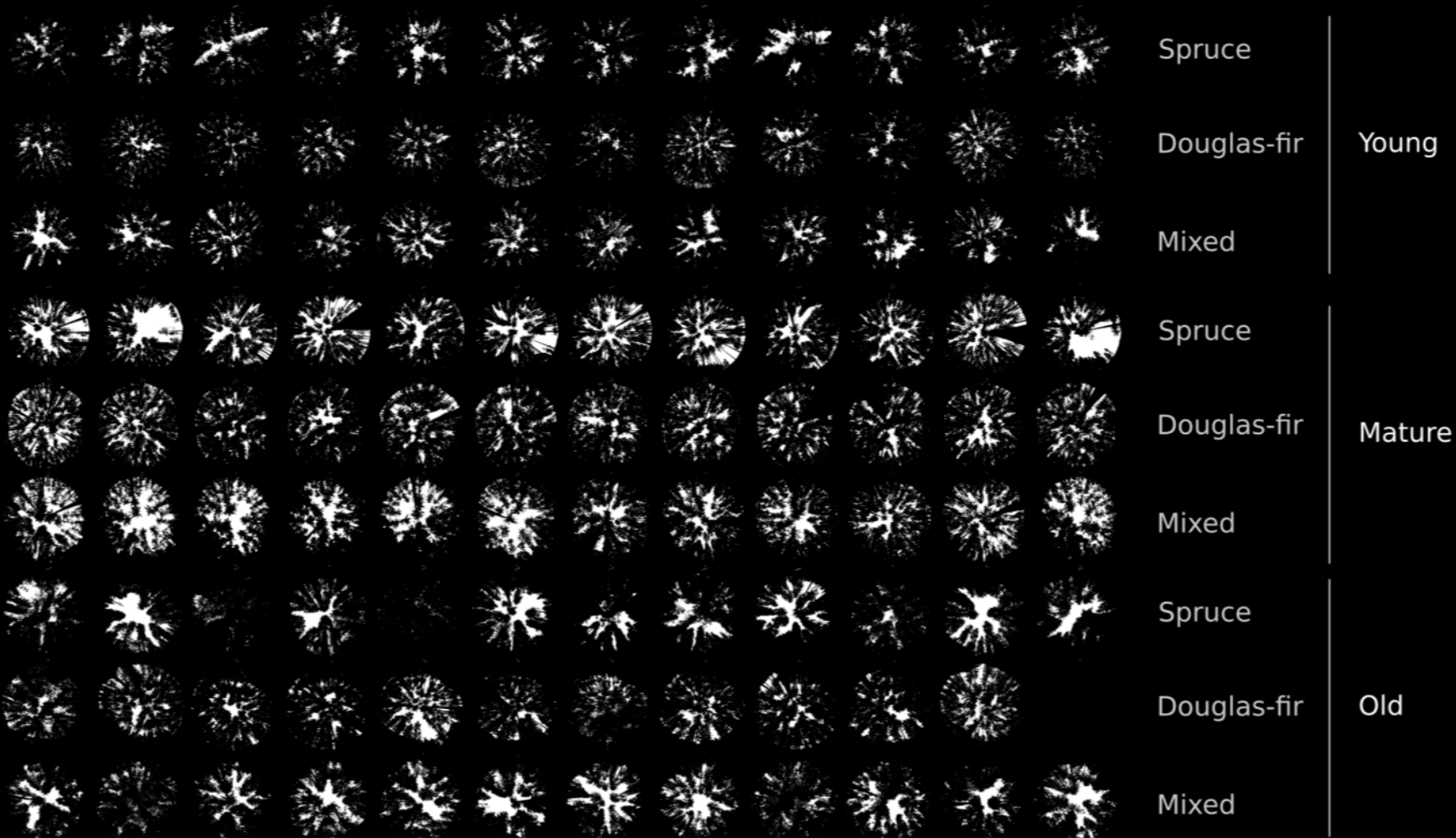
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  - Sapling height
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  - Longest lateral shoots
  - Defoliation rate
    - Visual estimate of the percentage of remaining needles on two secondary branches of 3 year old
  - Competition index
    - Dawkins classification

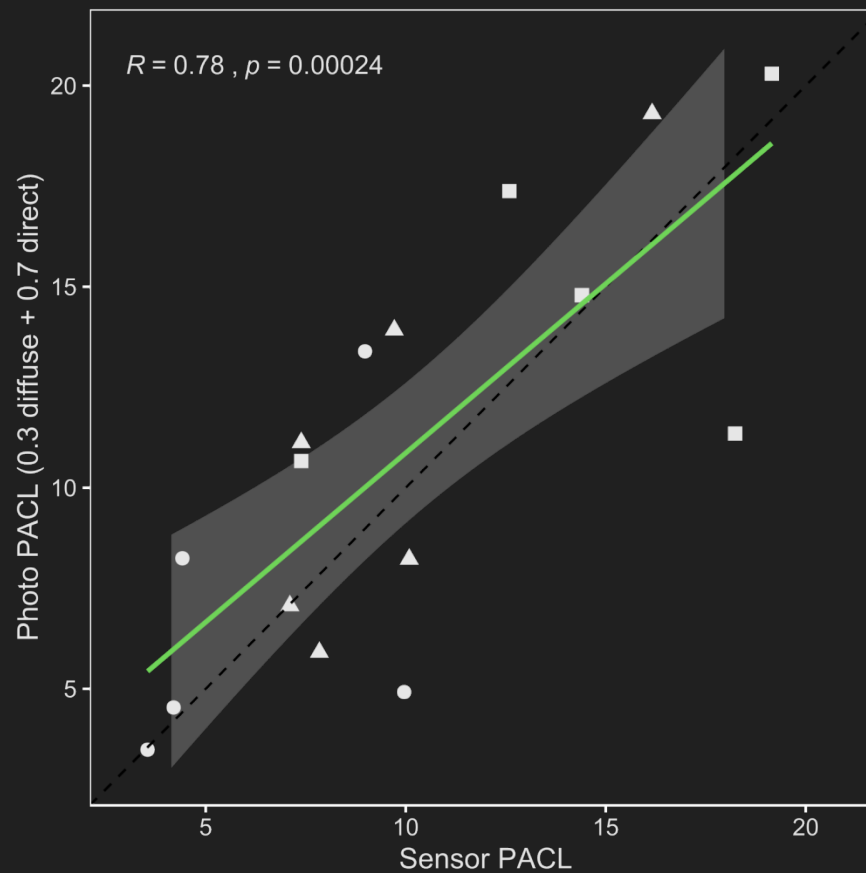
*M.-A. Moravie et al./Forest Ecology and Management 117 (1999) 221–240*



In spring 2018, 107 hemispherical photographs to measure to percentage of above canopy light (PACL), taken above the regeneration of each subplot (with a telescopic pole and an auto-stabilized device)





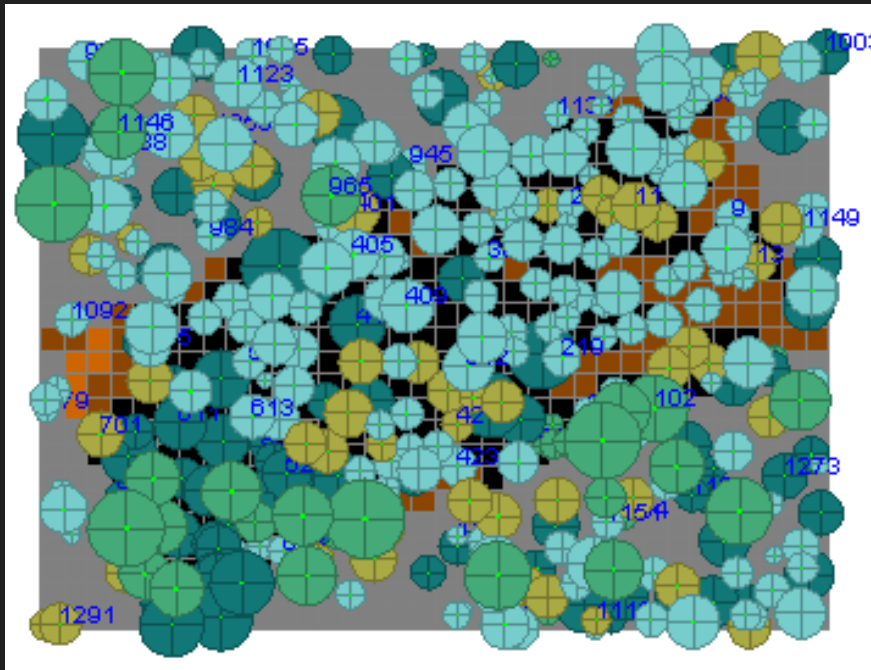


Validation of photo  
thresholding measuring  
understory light with light  
sensors during two days  
in three study sites

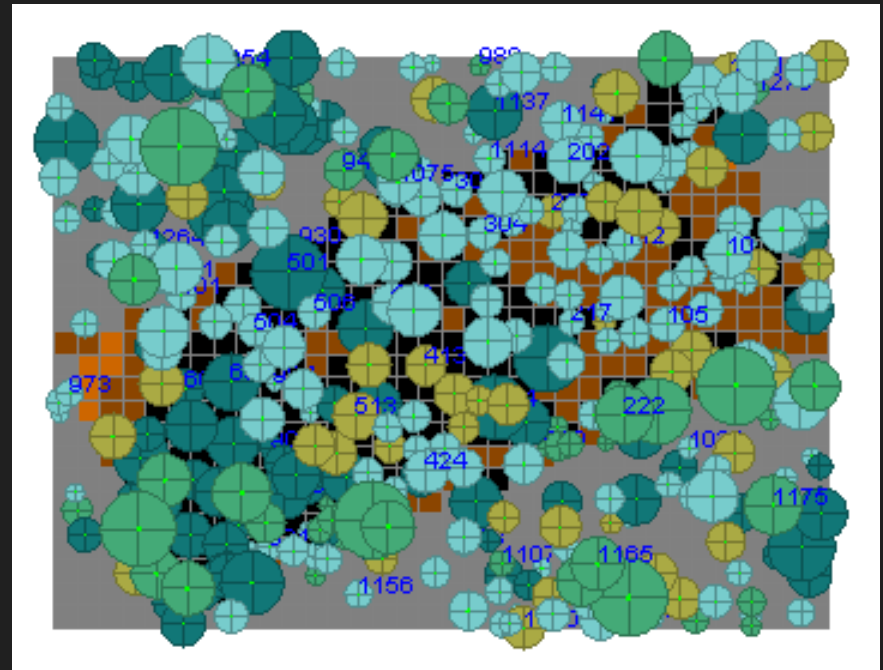


Simulations with **SamsaraLightLoader** (Capsis4) to estimate the understory light before 2018 to take into account tree mortality and thinnings

Tree inventory of 2016



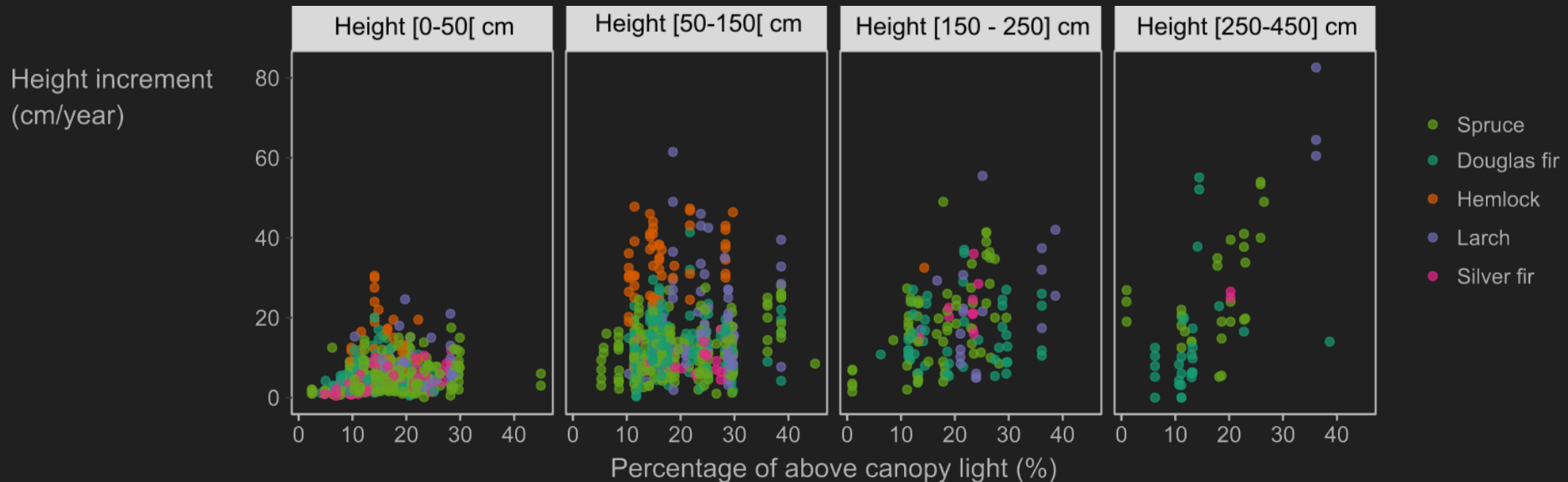
Tree inventory of 2018





# Summary statistics

- n = 1354 measures of terminal shoots of 565 saplings
  - 247 spruces
  - 141 douglas firs
  - 56 larches
  - 58 silver firs
  - 54 hemlocks
- Height up to 445 cm
- PACL varying from 1% to 45%



# Modelling terminal shoot lenght

Non-linear mixed model fitted with the restricted maximum of likelihood

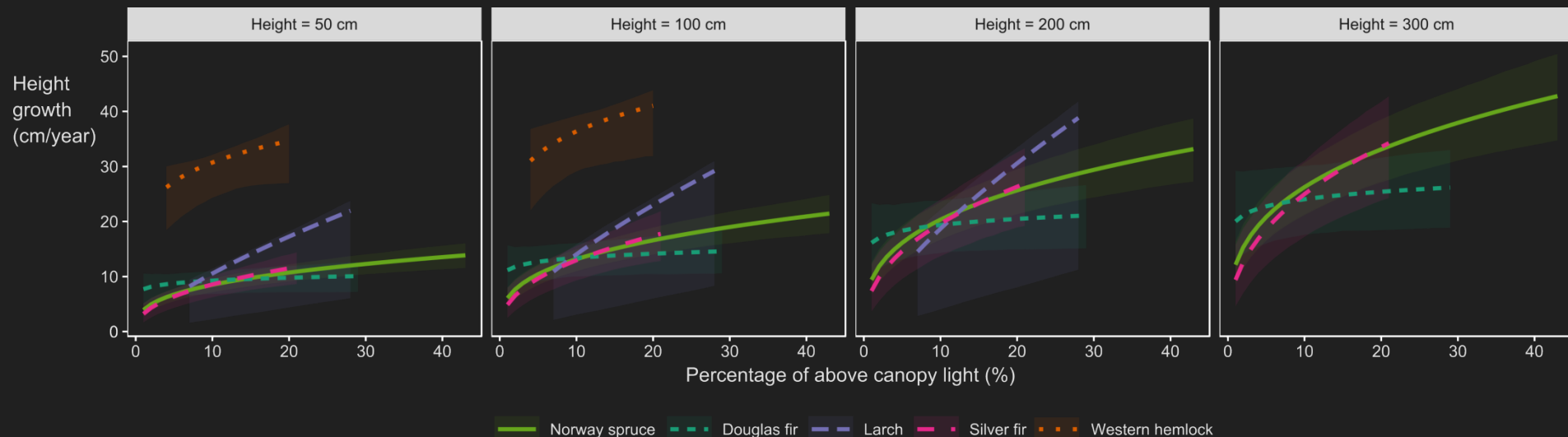
$$\text{terminal shoot length}_{i,j,k,l} = (a + \alpha_i) \text{height}_{i,j,k,l}^b \text{PACL}_{i,j,k}^c + \varepsilon_{i,j,k,l}$$

with  $a, b, c$  the fixed parameters  
 $\alpha$  a random plot effect :  $\alpha \sim N(0, \sigma_\alpha)$   
 $\varepsilon$  the random residual error :  $\varepsilon \sim N(0, \sigma_\varepsilon)$



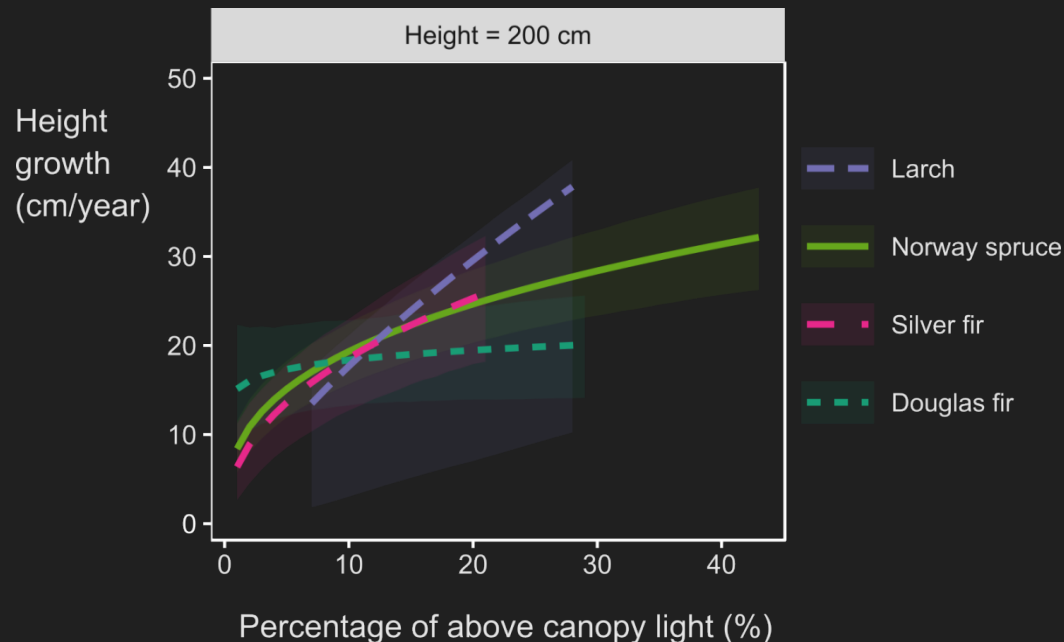
# Modelling terminal shoot length

- Terminal shoot logically increased with height and PACL
- Western hemlock, a very shade tolerant species, had terminal shoot about three times that of the other species in all observed light conditions (no saplings of height  $\geq 200$  cm observed)



# Modeling terminal shoot length

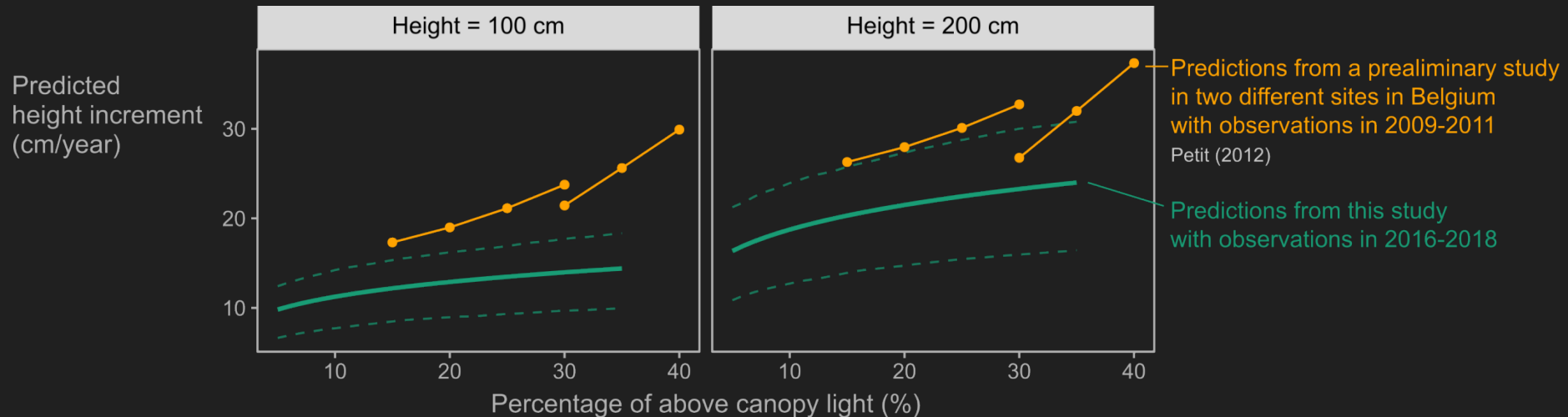
- Not considering Western Hemlock:
  - In low light conditions, all species grow at relatively similar height growth rates
  - In high light conditions, some species can grow faster than others. They are by order of decreasing height increment:
    1. Larch (shade intolerant)
    2. Spruce (shade tolerant)
    3. Silver fir (very shade tolerant)
    4. Douglas fir (less shade tolerant)





# What's wrong with the Douglas fir?

- We expected larger height increment and stronger response to light





Douglas fir

Spruce

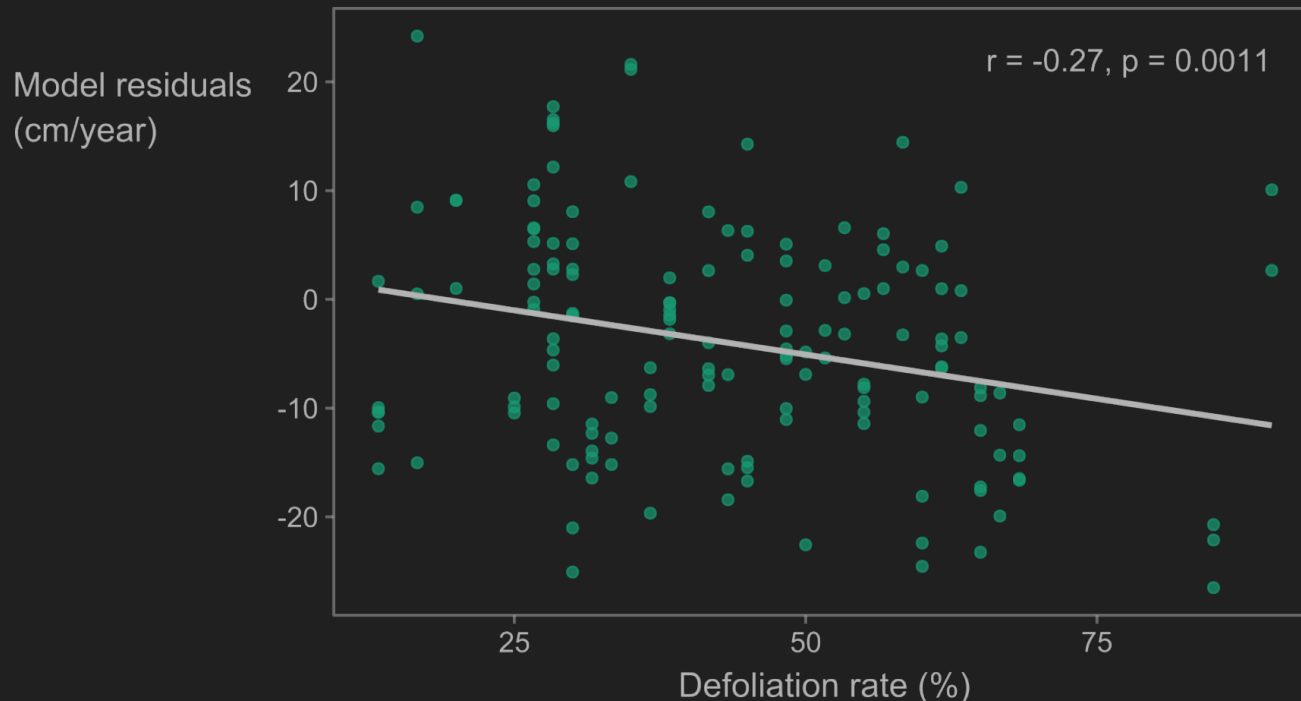
Increased sensitivity to different pest and pathogens in the recent years (abundance of necroses and important defoliation):

- *Phaeocryptopus gaeumannii* (Swiss needle cast )
  - Identified in 5/5 sites
- *Sirococcus conigenus*
  - Identified in 4/5 sites
- *Sydowia sp.*
  - Identified in 2/5 sites
- *Botrytis sp.*
  - Identified in 1/5 sites
- *Contarinia pseudotsugae*
  - Identified in 5/5 sites, 20-40% of needles had galls caused by this insect



# Defoliation rate and douglas fir growth

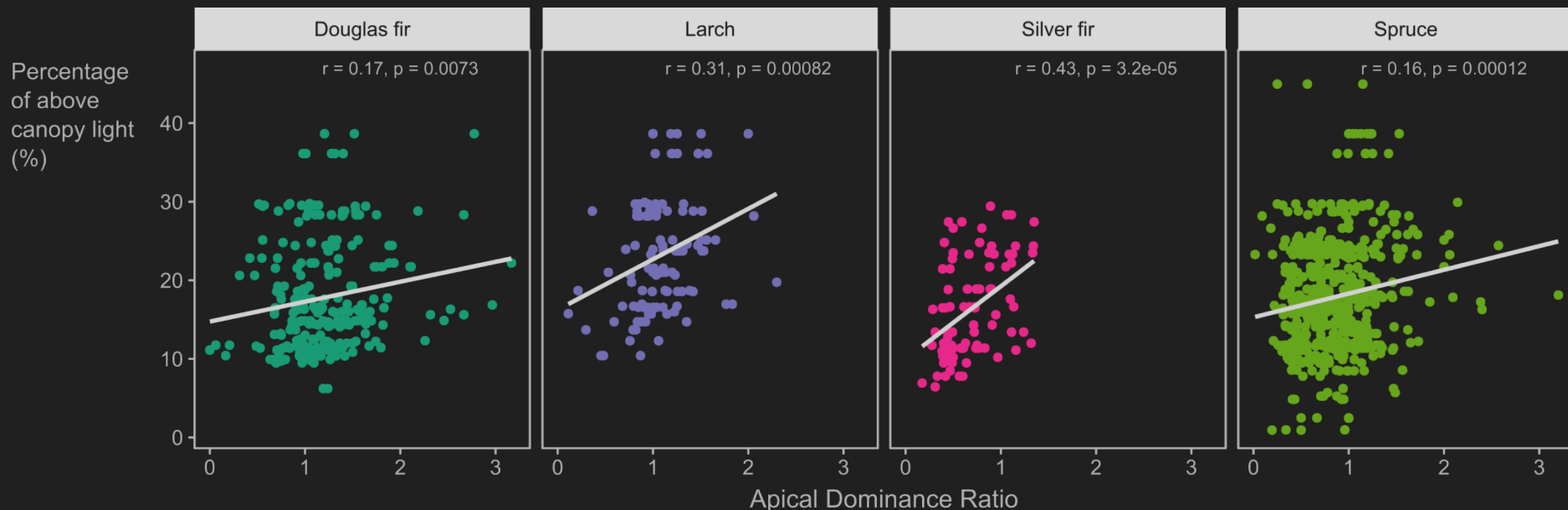
- In average, douglas fir saplings had a defoliation rate of 50% while silver fir and spruce had a defoliation rate of about 20%.
- We found a weak but significant correlation between the residuals of the height increment model for douglas fir and the defoliation rate





# ADR: a good indicator of understory light?

- For all species but Western Hemlock, the relationships between ADR and PACL are significant but weak :  $R^2 < 19\%$
- PACL estimate at subplot center may not be accurate enough to estimate the light transmitted to the saplings (sometimes 3m away from the subplot center)
- Other factors likely interacts (e.g. pathogens)
- Picking one sapling at random and estimating its ADR, will likely not provide accurate measure of understory light (within the studied range of light conditions (1-40%))



# Is the conversion from even-aged to unevenaged an opportunity to increase future stand diversity?

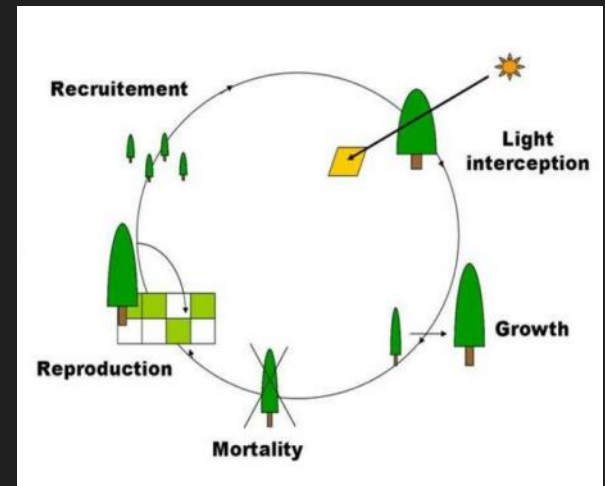
- Hemlock regeneration generally outcompeted other tree species. This thread can likely not be avoided by controlling understory light (within the range of light conditions observed with continuous cover forestry).
- Natural regeneration of Douglas fir in Belgium suffers from different pest and pathogens which likely reduce its competitiveness and future abundance.
- Maintaining closed canopies can be used to reduce the vigor of the most vigorous species and increases the probability of less vigorous species to be recruited.





# Perspectives

- Implement these models in a forest dynamics simulator to simulate the conversion of even-aged to uneven-aged structure and provide silvicultural guides
- Continue evaluating regeneration dynamics and in particular sapling and young tree survival



Samsara2 model

Courbaud et al. (2015) Ecol. Model. 314



