Modeling tropical forest dynamics using an individual-based forest simulator

Sophie Fauset
Tim Baker, Bradley Christoffersen, Nikos Fyllas, David Galbraith, Manuel Gloor, Michelle Johnson
• Contain 50% of the Earth’s plant and animal species.
• Provide income and commodities.
• House many species used in medicine.
• Used for climate change mitigation.

• Gas exchange – water, CO$_2$, O$_2$.
• Estimated intact forest sink – 1.19 Pg C yr$^{-1}$.
• An important unknown in global climate models.
\[ R_{\text{total}} = 34.3 \pm 4.1 \]
\[ R_{\text{Aut}} = 24.4 \pm 4.1 \]
\[ R_{\text{Het}} = 9.9 \pm 0.8 \]

\[ R_{\text{leaf}} = 11.9 \pm 4.0 \]

\[ R_{\text{stem}} = 5.1 \pm 0.5 \]

\[ R_{\text{roots}} = 7.4 \pm 0.5 \]

\[ R_{\text{soil het.}} = 7.7 \pm 0.8 \]

\[ R_{\text{CWD}} = 2.2 \pm 0.4 \]

\[ D_{\text{CWD}} = 2.9 \pm 1.0 \]

\[ D_{\text{Root}} = 2.9 \pm 0.6 \]

\[ F_{\text{det}} = 0.19 \pm 0.07 \]

\[ \text{GPP} = 32.0 \pm 4.1 \]

\[ \text{NPP}_{\text{total}} = 10.6 \pm 0.7 \]
\[ \text{NPP}_{\text{NPP}} = 7.8 \pm 0.4 \]
\[ \text{NPP}_{\text{B}} = 2.8 \pm 0.6 \]

\[ \text{NPP}_{\text{canopy}} = 4.8 \pm 0.3 \]
\[ \text{NPP}_{\text{branch turnover}} = 1.0 \pm 1.0 \]
\[ \text{NPP}_{\text{stem}} = 2.15 \pm 0.55 \]
\[ \text{NPP}_{\text{coarse roots}} = 0.7 \pm 0.2 \]
\[ \text{NPP}_{\text{fine roots}} = 2.2 \pm 0.6 \]
\[ \text{NPP}_{\text{VDC}} = 0.13 \pm 0.06 \]

\[ \text{Predicted } R_{\text{soil}} = 15.1 \pm 0.9 \]
\[ \text{Measured } R_{\text{soil}} = 13.5 \pm 0.9 \]
Climate change impacts on ecosystems and the terrestrial carbon sink: a new assessment

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Acceleration of global warming due to carbon-cycle feedbacks in a coupled climate model

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Simulated resilience of tropical rainforests to CO$_2$-induced climate change

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Physiological responses to global change

- $\text{CO}_2$
- Temperature
- Precipitation

- Acclimatization of physiological rates
- Shifting species composition in response to changes in environment
- Nutrient limitation
- Are the assumptions correct?
- Do the models simulate the tropics well?
Gridcells vs trees – the Amazon

• Datasets
Spatial patterns in the Amazon

Fig. 1. Geographical distribution of stand-level wood density ($Q_w$), stand-level tree turnover rates ($\varphi$), above-ground biomass ($B$) and above-ground coarse wood production ($W_p$) across the Amazon Basin. Size of circles represents relative magnitudes.

Quesada et al. 2012
• Older soils – nutrient poor, more developed structure.
• Trees well anchored in ground, low disturbance.
• Shaded, low resource environment.
• Slow growth of trees, high investment, long residence times.

• Younger soils – nutrient rich, poor soil structure.
• Trees not well anchored in ground, high disturbance.
• Light, high resource environment.
• Fast growth of trees, low investment, short residence times.

Quesada et al. 2012
Above ground biomass gain

OBS above-ground biomass carbon (Mg C / ha)

OBS biomass gain (Mg C / ha / yr)
Individuals and traits

• Tropical forests are incredibly species rich.
• Different species have different characteristics and habitat associations.
• Phenotypic expression of traits is dependent on species and modulated by the environment (Fyllas et al. 2009).
• Representing the variation in life strategies present at a single site may be important...
Example: response to long-term drought

• 20 year study during a 40 year drought (11 % reduction in precipitation since 1970).
• Forest structure remained intact, but species composition shifted throughout the region.
• Species adapted to the new conditions increased.
• A species rich ecosystem may contain individuals with traits suited to altered conditions.

Fauset et al. 2012
TFS: Trait-based Forest Simulator

• We need to account for variation in species/traits within and between sites.
• Can we predict the spatial variation in Amazon forest functioning by accounting for trait variation?
• Does the outcome of simulations under different scenarios vary if we allow shifts in species/traits?
• Hopefully a more realistic model will give us more realistic results.
TFS: Trait-based Forest Simulator

- Steady state model developed by Nikos Fyllas, further development to produce a fully dynamic model.
- Designed to utilise the large forest plots database.
- Current version is initialised from data to give the between and within site variation in traits and forest structure.
Trait-Based Forest Simulator (TFS)

**Inputs**
- Size class distribution
- Traits distribution
- Climate
- Soil

**Figure:**

- N. Fyllas
Initialisation: Individuals

• Input:
  Size class distribution.

• Input:
  Traits distribution.

  Wood density
  Leaf mass per area
  Leaf [N]
  Leaf [P]
Initialisation: Individuals

• Each diameter becomes an individual.
• A value for each trait (conserving the co-variation between traits) is applied from the measured distribution.
Initialisation: Individuals

From diameter and traits we use allometry to further describe the tree structure.

Tree height, crown area, crown volume, crown depth, biomass pools (stem, leaf, roots), foliage area, leaf area index, rooting depth.
Example allometries

Using Bongers, Bongers & Poorter 2006

Using equation from Rosie Goodman
Initialisation: Light competition

- Tropical canopies are arranged in multiple layers, determining how much light is received by an individual.
- Perfect plasticity approximation, Purves et al. 2007, Bohlman & Pacala 2012.
  - 1. Sort trees from tallest to shortest
  - 2. Cumulatively sum crown area
  - 3. Once cumulative crown area = plot area, one layer of canopy is full, and continue on to second, third, or fourth layer.
Model Processes – Individual, diurnal

• Soil moisture and available water
  • Rooting depth, soil depth, rainfall and evaporation
• Photosynthesis and stomatal conductance
  • Photosynthetic rates limited by [N] or [P]
  • Requires LMA, LAI, climate
  • Light absorption and energy balance based on Wang & Leuning 1998.
    • Stomatal conductance follows Medlyn et al. 2011.
• Respiration – stem, leaf, fine & coarse roots
  • Temperature dependent
  • Requires sapwood biomass, [N], crown area, Vcmax
• Produces GPP, NPP, Rm, evaporation.
Litterfall

- All carbon pools (stem, roots, leaves) lose biomass through litterfall.
- Leaf lifespan is related to leaf mass per area (return on investment).
- Shaded leaves have a longer leaf life span.
Allocation

• Each day NPP is allocated to biomass pools.
• First, if there is sufficient NPP, litterfall from all compartments is replaced.
• Leaf litter gets highest priority for replacement under low NPP.
• Left over NPP also assigned to pools, primarily stem and leaves.
• Update allometry from new pool sizes.
Population Dynamics - Mortality

• Probability of mortality for each tree based on growth and wood density.

• Used RAINFOR plot data to come up with an equation – ML logistic regression based on Lines et al. 2010 and Chao et al. 2008.

• Growth rates based on penultimate census period.
Mortality

![Graph showing the relationship between growth rate (mm/yr) and mortality probability. The x-axis represents growth rate in mm/yr, ranging from -10 to 25. The y-axis represents the mortality probability, ranging from 0.005 to 0.025. Three lines are plotted, representing different wood densities: Median WD, WD=0.45, and WD=0.75.]

![Graph showing the relationship between wood density (g/cm³) and mortality probability. The x-axis represents wood density in g/cm³, ranging from 0.4 to 0.8. The y-axis represents the mortality probability, ranging from 0.005 to 0.025. Three lines are plotted, representing different growth rates: Median GR, GR=-2, and GR=8.]

- Median WD
- WD=0.45
- WD=0.75
- Median GR
- GR=-2
- GR=8
Population Dynamics - Recruitment

• At present set to 2 % per year.
• To be developed
  – create ‘seeds’ from the current tree population
  – ‘plant’ a subsample at random locations
  – calculate photosynthesis (considering shading)
  – only those with highest photosynthesis survive
Simulated vs observed AGB dynamics (preliminary)

Observed Biomass map, Malhi et al. 2006

AGP-01
Recruits Growth Mortality
Aboveground Biomass (Mg/ha/yr)

BNT-04
Recruits Growth Mortality
Aboveground Biomass (Mg/ha/yr)

TAM-05
Recruits Growth Mortality
Aboveground Biomass (Mg/ha/yr)

HCC-21
Recruits Growth Mortality
Aboveground Biomass (Mg/ha/yr)

CAX-06
Recruits Growth Mortality
Aboveground Biomass (Mg/ha/yr)

AGP-01
BNT-04
TAM-05
HCC-21
CAX-06

Biomass (Mg DW ha$^{-1}$)
- Non FP areas
- 200 - 250
- 250 - 270
- 270 - 275
- 275 - 280
- 280 - 285
- 285 - 290
- 290 - 295
- 300 - 300
- 300 - 305
- 305 - 310
- 310 - 315
- 315 - 320
- 320 - 325
- 325 - 330
- 330 - 335
- 335 - 340
- 340 - 350
- 350 +

Observed
Simulated
Simulated vs observed AGB dynamics
(preliminary)
Tree by tree growth

AGP-01

2000

2001

2002

2003

2004

2005

2006

HCC-21
Summary

• Sensitivity of tropical forest ecosystems to global change still unclear.
• Currently used models to not perform well in replicating spatial patterns in the Amazon.
• Models incorporating the variation in plant traits within and between communities may improve realism and accuracy.
• Using individual based models has some additional challenges and may highlight key ecological tradeoffs, eg. LMA-leaf lifespan
# Acknowledgements

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<thead>
<tr>
<th>Model Development</th>
<th>Datasets</th>
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