# **Climate Forcing and Feedback from the Terrestrial Carbon Cycle and Land Cover Change**

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# **Evolution of climate science**



# **Climate of the 21st century**

Multi-model mean surface warming (relative to 1980– 1999) for the scenarios A2, A1B and B1

Multi-model mean warming and uncertainty for 2090 to 2099 relative to 1980 to 1999:

A2:  $+3.4$ °C (2.0°C to 5.4°C) A1B: +2.8°C (1.7°C to 4.4°C) B1: +1.8°C (1.1°Cto 2.9°C)

Meehl et al. (2007) in Climate Change 2007: The Physical Science Basis, Solomon et al., Eds., 747-845

For 5th assessment report

- o Land cover change and the carbon cycle as climate forcings and feedbacks
- o Can ecosystems be managed to mitigate climate change?



# **Forests and climate change**

Multiple competing influences of ecosystems



Bonan (2008) Science 320:1444-1449

Credit: Nicolle Rager Fuller, National Science Foundation

# **Ecosystems and climate policy**



Boreal forest – menace to society – no



ed Torest intendee to society the Temperate forest – reforestation and afforestation?<br>need to promote conservation



Tropical rainforest – planetary savior – promote avoided deforestation, reforestation, or afforestation



Biofuel plantations to lower albedo and reduce atmospheric  $CO<sub>2</sub>$ 

# **Outline of talk**

- 1. Introduction
- 2. Representing ecosystems in climate models
- 3. Carbon cycle and climate Concentration-carbon feedback  $(CO<sub>2</sub>$  fertilization) Climate–carbon feedback (temperature) Nitrogen cycle
- 4. Land use and land cover change

4a. Biogeochemical Land use carbon flux

4b. Biogeophysical Albedo and evapotranspiration

5. Climate change mitigation

# **The Earth system 2. Models**



(IPCC 2007)

Climate models use mathematical formulas to simulate the **physical**, **chemical**, and **biological** processes that drive Earth's climate

A typical climate model consists of coupled models of the **atmosphere**, **ocean**, **sea ice**, and **land**

Land is represented by its ecosystems, watersheds, people, and socioeconomic drivers of environmental change

The model provides a comprehensive understanding of the processes by which people and ecosystems affect, adapt to, and mitigate global change

# **The Community Land Model**

Fluxes of energy, water, and carbon and the dynamical processes that alter these fluxes

Oleson et al. (2004) NCAR/TN-461+STR

Oleson et al. (2008) JGR, 113, doi:10.1029/2007JG000563

Stöckli et al. (2008) JGR, 113, doi:10.1029/2007JG000562

#### **Spatial scale**

1.25º longitude × 0.9375º latitude  $(288 \times 192 \text{ grid})$ 

## **Temporal scale**

- o 30-minute coupling with atmosphere
- o Seasonal-to-interannual (phenology)
- o Decadal-to-century climate (disturbance, land use, succession)
- o Paleoclimate (biogeography)



# **Land surface heterogeneity**



Bonan et al. (2002) GBC, 16, doi:10.1029/2000GB001360

# **Global land use**

#### Local land use is spatially heterogeneous



Patchwork of agricultural land, Colorado (NCAR)



Global land use is abstracted to the fractional area of crops and pasture



Settlement and deforestation surrounding Rio Branco, Brazil (10°S, 68°W) in the Brazilian state of Acre, near the border with Bolivia. The large image covers an area of 333 km x 333 km (NASA/GSFC/LaRC/JPL)

# **Flux tower measurements – temperate deciduous forest**

Indiana

Morgan Monroe State Forest,



CLM3.0 – dry soil, low latent heat flux, high sensible heat flux CLM3.5 – wetter soil and higher latent heat flux

Stöckli et al. (2008) JGR, 113, doi:10.1029/2007JG000562

# **Annual net primary production**

Ecosystem Model-Data Intercomparison (EMDI) compilation of observations •Class A (81 sites) •Class B (933 sites) NPP extracted for each model grid cell corresponding to a measurement location



# **Integrate ecological studies with earth system models**



Eddy covariance flux tower (courtesy Dennis Baldocchi)



Test model-generated hypotheses of earth system functioning with observations

# Environmental Monitoring Experimental Manipulation



Soil warming, Harvard Forest



 $CO<sub>2</sub>$  enrichment, Duke Forest





Planetary energetics Planetary ecology Planetary metabolism



# **C4MIP – Climate and carbon cycle 3. Carbon cycle**



## **Climate-carbon cycle feedback**

11 carbon cycle-climate models of varying complexity

All models have a positive climate-carbon cycle feedback (20 ppm to >200 ppm)

Atmospheric carbon increases compared with no climate-carbon cycle feedback, while land carbon storage decreases Friedlingstein et al. (2006) J Climate 19:3337–3353

### **Prevailing model paradigm**

 $CO<sub>2</sub>$  fertilization enhances carbon uptake, diminished by decreased productivity and increased soil carbon loss with warming

But what about the nitrogen cycle and land use?

# **Prevailing modeling paradigm 3. Carbon cycle**

CO<sub>2</sub> fertilization enhances carbon uptake, diminished by decreased productivity and increased soil carbon loss with warming



 $\Delta\pmb{C}_\mathsf{L}$  =  $\beta_\mathsf{L}$   $\Delta\pmb{C}_{\pmb{A}}$   $\qquad \qquad \qquad \qquad \beta_\mathsf{L}$  > 0: concentration-carbon feedback (Pg  $\pmb{C}$  ppm<sup>-1</sup>)  $\Delta\mathcal{C}_\mathsf{L}$  =  $\beta_\mathsf{L}\ \Delta\mathcal{C}_\mathsf{A}$  +  $\gamma_\mathsf{L}\ \Delta\mathsf{T}$   $\gamma_\mathsf{L}$  < 0: climate-carbon feedback (Pg  $C$  K<sup>-1</sup>)

# **Carbon-nitrogen interactions**

Reduces concentration-carbon feedback  $(\beta_L)$ Changes sign of climate-carbon feedback  $(y_1)$ 

Sokolov et al. (2008) J Climate 21:3776-3796 Thornton et al. (2009) Biogeosci 6:2099–2120

- o Nitrogen limitation reduces the  $CO<sub>2</sub>$  fertilization gain in productivity
- o Greater N mineralization with warming stimulates plant growth



Thick solid line is with preindustrial nitrogen deposition Thick dashed line is with anthropogenic nitrogen deposition Thin gray lines are C4MIP models

Thornton et al. (2009) Biogeosci 6:2099–2120



Randerson et al. (2009) GCB 15:2462-2484

- 1. Test model-generated hypotheses of earth system functioning with observations
- 2. Model experimentation to inform key research needs

# **Quantifying carbon–nitrogen feedbacks in CLM4**

Annual Mean Forcings (Land Only) for Control and Experiment Simulations



Forcings are constant for control simulations and vary with time for experiment simulations. Shown are the 1973–1977 and 2000–2004 means and the temporal change.

# **Quantifying carbon–nitrogen feedbacks in CLM4**

### Carbon fluxes 1973 – 2004



Global Carbon Project (www.globalcarbonproject.org) Le Quéré et al. (2009) Nature Geosci 2:831–836



# **Quantifying carbon–nitrogen feedbacks in CLM4**

# $\beta_L$  and  $\gamma_L$  Calculated for Carbon-Only and Carbon-Nitrogen Simulations



 $CN_{ndep}$  reduces carbon loss with climate change, i.e.,  $\gamma_L$  increases

# **Quantifying carbon–nitrogen feedbacks in CLM4**

Carbon budget analysis (Pg C yr-1 )

 $\Delta \mathcal{C}_\mathsf{L}' = \Delta \mathcal{C}_\mathsf{L}^{\mathsf{HIST}} + \Delta \Delta \mathcal{C}_\mathsf{L}^{\mathsf{CONC}} + \Delta \Delta \mathcal{C}_\mathsf{L}^{\mathsf{CLIM}} + \Delta \Delta \mathcal{C}_\mathsf{L}^{\mathsf{NDEF}} + \Delta \Delta \mathcal{C}_\mathsf{L}^{\mathsf{HLCC}}$ 



C: CONC feedback is four times greater than CLIM feedback

 $CN_{ndep}$ : decrease in CONC uptake is three times greater than reduction in CLIM loss

The influence of nitrogen on the concentration–carbon feedback is of greater importance for near–term climate change simulations than its effect on the climate–carbon feedback

The land use carbon flux greatly exceeds these carbon–nitrogen biogeochemical feedbacks

# **Representing land use and land cover change 4. Land use**

- 1. For IPCC AR5 land use and land cover change are to be described consistently with Representative Concentration Pathways (RCP) scenarios
- 2. All pathways share the same historical trajectory to 2005. After 2005 they diverge following own representative pathway.
- 3. For the historical period and for each RCP, land use that results in land cover change is described through annual changes in four basic land units:
	- Primary Vegetation (V)
	- Secondary Vegetation (S)
	- Cropping (C)
	- Pasture (P)
- 4. Harvesting of biomass is also prescribed for both primary and secondary vegetation land units
- 5. George Hurtt and colleagues at University of New Hampshire are harmonizing the historical and RCP data (luh.unh.edu)

# **Historical land cover change, 1850 to 2005**



(datasets by Lawrence & Feddema)

# **Future land cover change, 2005 to 2100**



**IMAGE (RCP 2.6 W m-2) AIM (RCP 6.0 W m-2)**



(In development)

# **Future land cover change, 2005 to 2100 (RCPs)**



# **Land use – wood harvest 4. Land use**



#### (datasets by Lawrence & Feddema)

# **Carbon flux to wood products**



# **4. Land use Land use carbon flux to atmosphere**



# **4. Land use Land use carbon flux to atmosphere**



(simulations by Sam Levis)

# **The LUCID intercomparison study 4. Land use**



Multi-model ensemble of global land use climate forcing (1992-1870)

Seven climate models of varying complexity with imposed land cover change (1992-1870)

Pitman et al. (2009) GRL, 36, L14814, doi:10.1029/2009GL039076

#### **Models**

Atmosphere - CAM3.5

Land - CLM3.5 + new datasets for present-day vegetation + grass optical properties Ocean - Prescribed SSTs and sea ice

#### **Experiments**

30-year simulations ( $CO_2$  = 375 ppm, SSTs = 1972-2001) PD – 1992 vegetation PDv - 1870 vegetation 30-year simulations ( $CO_2$  = 280 ppm, SSTs = 1871-1900) PI – 1870 vegetation PIv – 1992 vegetation

5-member ensembles each Total of 20 simulations and 600 model years No irrigation

# **The LUCID intercomparison study**

Near-Surface Air Temperature Difference **IPSL-ORCHIDEE** CCSM-CLM ARPEGE-ISBA **90N 80N 80N** 80N **70N**  $70<sub>N</sub>$ **70N** 60N<br>50N<br>50N<br>40N<br>50N<br>70N<br>70N<br>70N<br>70S<br>70S<br>30S 60 60N 50 **50N** 40N 40M 30N 30N  $20N$ **20N 10N 10N** EQ EQ  $10S -$ **105**  $20S 20S$  $30S -$ 30S<br>40S<br>50S  $\begin{array}{r} 405 \\ 405 \\ 505 \\ 505 \\ 605 \\ 180 \end{array}$  $40S 50S 505$ <br> $505$ <br> $180$  $60S -$ 120W 60¥ 6OE 120E **120W** 60W  $60E$ 120W 60W 60E 120E 120E  $-0.5 - 0.2 - 0.1$  0.1  $-2$  $0.2$  $0.5$ CCAM-CABLE **ECE**arth **90N** 90N 80N<br>70N<br>60N<br>50N **80N 70N** Change in JJA near-surface 60N **50N** 30N<br>40N<br>30N<br>30N<br>20N<br>10N<br>EQ 40N air temperature (°C) 30N **20N** resulting from land cover **10N** EQ  $10S$ **105** change (PD – PDv) 205 **20S** 30S<br>40S<br>50S **30S** 40S **50S**  $rac{303}{180}$  $605 +$ 120W 60W 6OE 120E 120W 60W 6OE 120E SPEEDY-LPJ ECHAM5-JSBACH 90N<br>80N<br>70N 90N **80N 70N** 60M 60N 50N<br>40N<br>30N<br>30N<br>20N<br>10N<br>EQ **50N** 40N 30N  $20N$ **10N** EQ 105<br>205<br>305<br>405 **10S 205 30S 40S 50S** Pitman et al. (2009) GRL, 36, **50S**  $605$ <sub>180</sub>  $605 +$ L14814, doi:10.1029/2009GL039076 60W **120W** 60E 120E **120W** 60W  $\Omega$ 60E 120E

# **The LUCID intercomparison study**



# **Albedo forcing, 1992-1870 4. Land use**



# **Near-surface temperature, 1992-1870**



# **Atmospheric feedbacks 4. Land use**



# **Land cover change offsets greenhouse gas warming**

 $0.5$ 

0.75

1

 $0.25$ 



-1

 $-0.75$ 

 $-0.5$ 

 $-0.25$ 

 $-0.1$ 

 $0.1$ 

# **Cropland increases surface albedo**



# **Land cover change and evapotranspiration**

# **Prevailing model paradigm**

# Crops

Low latent heat flux because of:

- o Low roughness
- o Shallow roots decrease soil water availability

# Trees

High latent heat flux because of:

- o High roughness
- o Deep roots allow increased soil water availability





Tropical forest – cooling from higher surface albedo of cropland and pastureland is offset by warming associated with reduced evapotranspiration

Temperate forest - higher albedo leads to cooling, but changes in evapotranspiration can either enhance or mitigate this cooling

Bonan (2008) Science 320:1444-1449

# **Reforestation cools climate**



Annual mean temperature change



**Forest** Lower albedo (+)

Greater leaf area index, aerodynamic conductance, and latent heat flux (-)

# **Can Ameriflux provide insights?**



#### **Crops**

Mead irrigated sites have highest LH LH varies with crop rotation LH varies with crop type (winter wheat)

Thomas O'Halloran Oregon State University Department of Forest Ecosystems & Society

# **Climate change mitigation 5. Mitigation**

# **Ecosystems**

- o Reforestation, afforestation, avoided deforestation
- o Biofuels
- o Biogeophysics and biogeochemistry (albedo, ET, carbon)

### Average summer difference in the urban minus rural air temperature with roof albedos maximized

### **Urban planning and design**

- o White roofs
- o Greenspaces



## **5. Mitigation**

# **Land use choices affect 21st century climate**

Future IPCC SRES land cover scenarios for NCAR LSM/PCM







#### d) A2 2050 land cover



A2 – Widespread agricultural expansion with most land suitable for agriculture used for farming by 2100 to support a large global population

B1 - Loss of farmland and net reforestation due to declining global population and farm abandonment in the latter part of the century



c) B1 2100 land cover



Feddema et al. (2005) Science 310:1674-1678





CO<sub>2</sub> concentrations

## **5. Mitigation**

# **Land use choices affect 21st century climate**



# **Conclusions**

# **The ecology of climate models**

- o Detailed representation of ecosystems
- o Allows exploration of ecological feedbacks and mitigation options

# **Carbon cycle**

- $\circ$   $CO<sub>2</sub>$  fertilization enhances carbon gain, diminished by carbon loss with warming
- o N cycle reduces the concentration–carbon gain and decreases climate– carbon loss
- $\circ$  The CO<sub>2</sub> fertilization effect is larger than the climate feedback effect

# **Land use and land cover change**

# Biogeochemistry

- o Wood harvest flux is important
- o Uncertainty in land use flux may be greater than the N-cycle feedback

# **Biogeophysics**

- o Higher albedo of croplands cools climate
- o Less certainty about role of latent heat flux
- o Implementation of land cover change (spatial extent, crop parameterization) matters