Quantifying Grassland-to-Woodland Transitions

The Implications for Carbon and Nitrogen Dynamics in the Southwest United States

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Many dryland ecosystems are mixtures of grasses, shrubs and trees. The balance between these contrasting lifeforms is regulated by complex interactions between climate, soils, herbivory and disturbance. A shift in one or more of these factors can dramatically alter ecosystem structure and function. In many drylands, woody plants have displaced grasses in recent history.
Santa Rita Experimental Range, Arizona
(from Martin 1975)

A desert grassland landscape photographed in 1903...

... had become a mesquite shrubland by 1941
Project Goal

- To understand how changes in vegetation structure (relative abundance of grass and woody species) associated with human-driven perturbations affects sequestration or liberation of C and N across topoedaphically diverse landscapes.
Objectives

- We seek to:
  - Improve our ability to remotely quantify grass and woody plant abundance
  - Generate a comprehensive database on temporal changes in plant and soil C and N for grassland-to-woodland chronosequences
  - Couple remotely-sensed canopy variables with ecosystem simulation models to track biogeochemical dynamics under variable landscape structure and climatological forcings
Project Methods

• Two primary components:
  – Develop remote sensing capability to measure spatial distribution and biophysical characteristics of semi-arid rangeland vegetation at regional level, but at high spatial resolution
  – Develop link between remotely sensed information and ecosystem models to gain understanding of regional-level biogeochemistry associated with natural variability and human-driven land use pressure (grazing, fire)
Study Sites

MAP = Mean Annual Precipitation
MAT = Mean Annual Temperature

Sevilleta LTER
MAP = 255 mm

Waggoner Ranch
MAP = 620 mm
MAT = 17 °C

Jornada LTER
MAP = 230 mm

La Copita
MAP = 680 mm
MAT = 22 °C
On sites where vegetation history is not known, $^{13}$C/$^{12}$C ratios provide direct, spatially explicit evidence that $C_3$ shrubs have displaced $C_4$ grasses.

Current vegetation at this site is dominated by $C_3$ woody plants.

Soil carbon at depth, indicates past domination of the site by $C_4$ grasses.
Causes for Woody Encroachment?

• Natural
  • Climate Change
  • Changes in native herbivore (browser vs. grazer) populations

• Anthropogenic
  • Species introductions
  • Species eradications
  • Atmospheric CO$_2$ enrichment
  • Altered fire regime
  • Altered grazing regime

• Interactions

• Necessary and Sufficient Conditions
Rates/Dynamics of Change?
Changes in woody plant cover are rapid, non-linear, and may be triggered by extreme environmental events (e.g. drought of 1950s). Data below are from the La Copita site in southern Texas.
‘Brush Management’ is critical to sustainable livestock production in many rangelands.

Mechanical (top panel) and herbicidal (bottom panel) treatments are expensive; results are often short-lived and may have adverse environmental consequences.

Within a region, woody plant cover/biomass may thus vary, depending on site management history.
Aboveground Biomass of *Prosopis* on Sites with Contrasting Brush Management Histories (Gin Pasture, Waggoner Ranch, Texas)

- ~20 y
- ~30 y
- ~70 y

Biomass (kg / ha)

Stand Age (time since treatment):
Socioeconomic Implications of Bush Encroachment

* Rural Economies
  ** Commercial Enterprises
  ** Pastoral Societies

* Food, Fiber, Economic Stability

* Sustainability
ECOLOGICAL CONSEQUENCES OF WOODY PLANT INCREASE IN DRYLANDS?

- WOODY PLANTS MODIFY SOILS & MICROCLIMATE
  - C and N Flux From Soils Increases
  - C and N Pool Sizes in Plants and Soils Increases
Annual measurements of soil respiration (McCulley 1999) coupled with a successional model of vegetation change (Scanlan & Archer 1991), indicate soil CO$_2$ flux may have increased ca. 10% subsequent to woody plant encroachment.
<table>
<thead>
<tr>
<th>Patch Type</th>
<th>Annual N-Mineralization (µg g⁻¹ y⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Herbaceous</td>
<td>42 ± 5</td>
</tr>
<tr>
<td>Shrub Cluster</td>
<td>200 ± 18</td>
</tr>
<tr>
<td>Grove</td>
<td>137 ± 16</td>
</tr>
<tr>
<td>Woodland</td>
<td>127 ± 29</td>
</tr>
</tbody>
</table>

Annual nitrogen mineralization rates at the La Copita site in southern Texas are highest in soils associated with woody vegetation known to have developed over the past century.

From Hibbard 1995
NITRIC OXIDE FLUXES
La Copita Site, Texas

![Bar chart showing nitric oxide fluxes in different soil types and vegetation patches.](image)

- **Dry Soil**
- **Wet Soil**

<table>
<thead>
<tr>
<th>Soil Type</th>
<th>Vegetation Patch</th>
<th>mg NO cm$^{-2}$ hr$^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upland, Sandy Loam</td>
<td>Herbaceous Patch</td>
<td></td>
</tr>
<tr>
<td>Low land, Clay Loam</td>
<td>Grove Patch</td>
<td>15</td>
</tr>
<tr>
<td>Low land, Clay Loam</td>
<td>Woodland Patch</td>
<td>14</td>
</tr>
</tbody>
</table>
Vegetation Change Model
(Scanlan & Archer 1991)

NMHC Emissions Model
(Guenther et al. 1995)
(Guenther 1997)

Land Cover Change and NMHC Emissions in a Subtropical Savanna
(Guenther et al. 1999)
Non-methane hydrocarbons affect tropospheric chemistry (greenhouse gas half-life, ozone production, OH radical chemistry). Increases in woody plant abundance have increased NMHC emissions 3-fold at the La Copita site.
Soil carbon and nitrogen concentration and mass increase subsequent to woody plant establishment.
LANDSCAPE-SCALE SOIL CARBON MASS

Total Soil C (kg m$^{-2}$)

- Pristine Grassland
- Heavily Grazed Grassland
- Grass & Woody Patches

Year

Estimates of C-sequestration by dryland woody plants must account for deep root systems (photo by S. Archer, La Copita site, Texas)
ASSESSMENT OF CONSEQUENCES

ULTIMATELY DEPENDS ON ACCURATE, REGIONAL MONITORING OF:

- Pattern And Extent Of Encroachment
- Net Outcome Of Encroachment vs. Clearing
- Rate Of Regeneration After Clearing

REMOTE SENSING: A CRITICAL TOOL
Quantitative Remote Sensing

- Spectral vegetation indices such as NDVI are single values attempting to describe a multivariate condition.
  
  * NDVI: biophysical relationships are often locationally-, temporally- and vegetation-dependent

- Techniques utilizing canopy radiative transfer theory and sub-pixel analyses quantify contributions of individual landscape components (e.g. green foliage, litter) to measured reflectance.

- Quantitative remote sensing measures the key structural attributes, vertically and horizontally, in changing landscapes.
Spectral Mixture Analysis

Reflectance from a heterogeneous canopy or landscape is:

- A composite of signals from each component
- A function of the type and quantity of the reflecting components and their relative influence on the measured response.
A cube of AVIRIS data showing how endmembers of landscape components can be distinguished. The high spectral resolution (~10 nm) gives a nearly continuous reflectance signal which can be used to differentiate landscape/vegetation components when used in conjunction with radiative transfer and mixing models.
Radiative Transfer Model

Produces top-of-canopy reflectance spectra from:

- LAI
- NPVAI*
- Leaf/stem orientation
- Leaf/stem optical properties
- Sun/view orientation
- % Vegetation cover
- Soil reflectance

*Non-Photosynthetic Vegetation
Structural attributes producing the canopy reflectance observed by a remote sensing instrument can be derived from radiative transfer models which have been appropriately constrained (Asner et al. 1998. *Ecol. Applications* 8:1022-1036).
Black & white aerial photo of the La Copita site in southern Texas, showing rheticulate, polygonal vegetation patterns.

Black areas are woody plant canopies; grey areas are dominated by grasses. Sandy loam uplands are characterized by discrete shrub clumps dispersed in a grassy matrix; these give way (1-3% slopes) to closed-canopy woodlands in clay loam intermittent drainages.

AVIRIS was successfully used to quantify structural and functional attributes of this complex landscape (next slides).
Agreement between ground (LAI-2000 instrument) and remotely sensed estimates of Plant Area Index, La Copita site, Texas

A). Area-weighted field data w/i AVIRIS pixels

B). Not area-weighted

Asner et al. 1998.
Ecol. Appl. 8:1022-1036
1 = closed-canopy woodland
2 = playas
3 = uplands
4 + 5 = pasture
6 = cropland
7 = cloud/shadow
Land cover heterogeneity and change seen at 30 m resolution is lost at coarse (1 km) resolution. However, AVHRR can be used in conjunction with radiative transfer models to generate information useful for interpreting vegetation structure/function in TM scenes.
13 AVHRR images were acquired over a 10 day period in July 1992 for our north Texas site.

The slight differences in view angles from these images produced a series of unique reflectance values that were interpreted by inverting a radiative transfer model.

- Spectral mixture analysis of LANDSAT image (Sep 92) used to quantify tree, grass and soil fractions, tree density and tree crown dimensions.

- AVHRR multi-angle reflectance analyzed with RT model to estimate LAI.
Ground Truth Plots
Waggoner Ranch
(n=23)

- LAI/PAI
- Leaf, Litter, Bark Optics
- Stem/Canopy Density
- Canopy Area
- Biomass (Allometry)
- Soil δ\(^{13}\)C, δ\(^{15}\)N, BD\(^{[C]}\), \([N]\)
Shading between overstory/understory canopies was derived from tree crown dimensions and their ratios. These relationships were used to Parameterize a geometric-optical model and produce shadow-corrected LANDSAT cover fractions for AVHRR (Asner et al. 1998. *JGR* 103:28,839-28,853).
Prosopis aboveground biomass in ground truth plots, Waggoner Ranch, Texas spans 3 orders of magnitude and is a function of soil depth and brush management history.
NDVI image, northern Texas savanna region, Including 200,000 ha Waggoner Ranch
Protocol for estimating savanna tree biomass at Waggoner Ranch, Texas

Prosopis overstory stand density, Waggoner Ranch, Texas

**Landscape Features in North Texas**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Clay Loams</th>
<th>Shallow Clays</th>
<th>Riparian Woodlands</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Woody Plant Cover</td>
<td>31-53</td>
<td>4-24</td>
<td>58-77</td>
</tr>
<tr>
<td>% Herbaceous Cover</td>
<td>33-61</td>
<td>12-27</td>
<td>0-19</td>
</tr>
<tr>
<td>% Bare Soil</td>
<td>0-16</td>
<td>27-44</td>
<td>1-2</td>
</tr>
<tr>
<td>Stand Density</td>
<td>0.04-0.11</td>
<td>0.02-0.05</td>
<td>0.14-0.26</td>
</tr>
<tr>
<td>Overstory LAI</td>
<td>1.3-2.9</td>
<td>0.9-1.3</td>
<td>3.2-5.1</td>
</tr>
<tr>
<td>Understory LAI</td>
<td>1.6-3.7</td>
<td>0.2-1.8</td>
<td>1.3-2.0</td>
</tr>
</tbody>
</table>
Relationship between *Prosopis* biomass and plot-level canopy volume from ground truth plots, Waggoner Ranch, Texas. Remotely sensed estimates of stand density/canopy volume can be converted to biomass using this relationship.

\[
\text{Biomass} = 0.9927 \times (\text{CV}) + 0.0047
\]

\[r^2 = 0.97\]
Biomass Estimates for North Texas Site
LANDSAT Images (28.5 m)

spectral mixture analysis

Woody, Herb, Bare Soil, Shade Fractions

Geometric-Optical Model Inversion

Est. Overstory Density & Crown Dimensions

AVHRR Multiangle Reflectance Data

Angular Reflectances

RT Model Inversion

Field Data

constraints

Field Data
- Canopy Dimensions
- Allometry
- LAI / PAI
- Optical Properties

Daily C Uptake by Woody vs. Herb

Diurnal PAR Absorption

$\varepsilon$

(Field et al. '95)

$H_2O$

Temperature

Phenology

Est. Canopy LAI

constraints

PAR$_i$

(Micromet or GOES)

(19)
Regional Heterogeneity of C Uptake:

Riparian Woodlands > Clay Loam Savannas > Shallow Clay Savannas

Tree-Grass Interactions at Regional Scale:

The functional form of this curve mimics those developed from field studies of savanna’s worldwide.
LINKING MODELING - REMOTE SENSING

- Integrated biophysical-biogeochemical model completed April 1999
- CSCM: Colorado-Stanford-Carnegie Multi-element Model
- Driven by remote estimates of structure (veg cover, LAI, litter) & function (fPAR) obtained via radiative transfer inverse models
- Inter-canopy/inter-vegetation effects regulated via nutrients, light, temp and hydrology
- Multiple element limitation of NPP and NEP (developed at Stanford with JC Neff, W Riley, PA Matson, and CB Field)
First tests scheduled for Wessman and Matson LCLUC projects (Asner New Investigator Project)

- Evaluate highly constrained CSCM against CENTURY (non-remote sensing constrained)

Collaborators/Contributors:

- PA Matson, CB Field, JC Neff, W Riley,
- R Jackson
- W Parton
Heading Toward Project Completion

- Push research agendas at contrasting sites
  - Vegetation Structure
  - Climate
Jornada LTER Site

- Part of the Jornada del Muerto Basin in southern New Mexico at the northern end of the Chihuahuan desert

- Natural and human-induced desertification have changed ecosystem processes

- MAP 230 mm delivered in local, intense summer storms

- Max monthly temp 13 - 36 °C
Sevilleita LTER Site

- A biome transition zone: Great Plains Grassland, Chihuahuan Desert, Great Basin Shrub-Steppe, Interior Chaparral, P-J Woodland, and Montane Forest

- Operated as a cattle ranch until late 1972

- MAP = 280 mm
  Range = <100 - >500 mm

- Mean monthly temp 2.5 - 27 °C
Heading Toward Project Completion

- Poised to utilize MODIS and MISR Data at Terra Launch

- Utilize improved capabilities offered by Landsat 7 and the EO-1 satellites
  - Multi-angle/multi-spectral radiative transfer algorithms ready for surface reflectance products
Heading Toward Project Completion (cont.)

- Landsat 7, EO-1 *ALI*, and EO-1 *Hyperion* will be used to separate herbaceous - woody vegetation types on seasonal basis.

- Expect better accuracy (from 40-60 to ca. 20% error) in shade & woody cover; \( \therefore \) improved estimates of woody biomass (from 10-20% to < 5% error after geometric-optical model correction).

- Vegetation types will then be represented in radiative transfer model to unmix LAI, litter, and fPAR estimates acquired daily-weekly from MODIS+MISR.
Student Participation

- Texas A&M University
  - Mark Simmons - Tree/Grass & Tree/Tree Interactions
  - Andy Hubbard - Soil Respiration & Root Turnover

- University of Colorado
  - Nancy Golubiewski - Land Use in SW Rangelands
  - Seth Zunker - Nitrogen Fixation
  - Kevin Cody - Aerial Photography/GIS
Research Associates

R. Flint Hughes: CIRES Visiting Fellow/
Biosphere-Atmosphere Research Training
(BART) Postdoctoral Research Associate
(University of Colorado)
Chad McMurtry (Texas A&M)

New Collaborators

X. Ben Wu: Landscape ecologist (Texas A&M)
Related Projects

- USDA Ecosystems: soil respiration, biomass, root turnover
- NIGEC: non-methane hydrocarbon emissions
- NCEAS Tree-Grass Model Comparison Project
  - SAVANNA  - CENTURY  - MUSE  - GRASP
- NASA-EOS Interdisciplinary Science
- NASA-NIP: landscape to regional biogeochemical modeling (CSCM model)
  - Robin Martin (Ph.D. student) - N trace gases (Sept ‘99)
  - Sharon Hall (Post-Doc) - lysimetry, trace gases (Oct ‘99)
- NSF-Ecology: Overstory-Understory Interactions (Sept ‘99)