Mining climate and ecosystem data: challenges, opportunities, and some early results.

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Data-Driven Knowledge Discovery in Climate and Ecosystem Sciences

- **Transformation from data-poor to data-rich domain**
  - **Sensor Observations**: Remote sensors like satellites and weather radars as well as in-situ sensors and sensor networks like weather station and radiation measurements
  - **Model Simulations**: IPCC climate or earth system models as well as regional models of climate and hydrology, along with observed data based model reconstructions

- Data guided discovery can complement hypothesis guided data analysis to develop predictive insights for use by climate scientists, policy makers and community at large.

"The world of science has changed ... data-intensive science [is] so different that it is worth distinguishing [it] ... as a new, fourth paradigm for scientific exploration." - Jim Gray
Challenges in Mining Climate and Ecosystem Data

- Spatio-temporal nature of data
  - spatial and temporal autocorrelation.
  - Multi-scale/Multi-resolution nature

- Scalability
  - Size of Earth Science data sets can be very large,
    For example, for each time instance,
    - \(2.5^\circ \times 2.5^\circ\): 10K locations for the globe
    - 250m x 250m: ~10 billion
    - 50m x 50m: ~250 billion

- High-dimensionality
- Noise and missing values
- Long-range spatial dependence
- Long memory temporal processes
- Nonlinear processes, Non-Stationarity
- Fusing multiple sources of data
Challenges in Analyzing Eco-Climate Data

Global Sea Surface Temperature

Jan
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Discovering teleconnections
Challenges in Analyzing Eco-Climate Data

Global Sea Surface Temperature

Discovering teleconnections

Correlation Between ANOM 1+2 and Land Temp (> 0.2)

El Nino Events

Nino 1+2 Index

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Changes in Global Forest Cover
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El Nino Events

Changes in Global Forest Cover

Relationship between El Nino and Fires in Indonesia

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Challenges in Analyzing Eco-Climate Data

Global Sea Surface Temperature

Challenges due to data characteristics

- Spatiotemporal, non-stationary, non-i.i.d.
- Massive data sets
  - 2.5°x 2.5°: 10K locations for the globe
  - 250m x 250m: ~10 billion
  - 50m x 50m: ~250 billion
- Long range spatial dependencies
- Long memory temporal dependencies
- Nonlinear multiscale dependencies
- Low frequency variability
- ...

Discovering teleconnections

Relationship between El Nino and Fires in Indonesia

Changes in Global Forest Cover

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Illustrative Applications of Data Mining

- Monitoring of global forest cover
- Discovering teleconnections among climate variables
- Predicting the impacts of climate change
Monitoring Forest Cover Change: Motivation

- Changes in forests account for over 20% of the greenhouse gas emissions
  - 2nd only to fossil fuel emissions

- Terrestrial carbon can provide up to 25% of the climate change solution

- Ability to monitor changes in global forest cover over space and time is critical for enabling inclusion of forests in carbon trading

⇒ The need for a scalable technological solution to assess the state of forest ecosystems and how they are changing has become increasingly urgent.

Deforestation moves large amounts of carbon into the atmosphere in the form of CO2.

Good to Go Green: SFO Unveils Carbon Offset Kiosks

Carbon Offset' Business Takes Root by Martin Kaste
Monitoring of Global Forest Cover

- Planetary Information System for assessment of ecosystem disturbances
  - Forest fires
  - Droughts
  - Floods
  - Logging/deforestation
  - Conversion to agriculture

- This system will help
  - Quantify the carbon impact of these changes
  - Understand the relationship to global climate variability and human activity

- Provide ubiquitous web-based access to changes occurring across the globe, creating public awareness
Novel Algorithms for Monitoring Global Eco-system

- State of the art algorithm for land cover change detection do not scale

- Alternate Approach: Use remote sensing vegetation data

- Existing Time series change detection algorithms do not address unique characteristics of eco-system data
  - noise, missing values, outliers, high degree of variability across regions, vegetation types, and time.

- We have developed new algorithms that build non-parametric models of different segments of the time series and use them to capture the degree of change

- Data sets used in our study:
  - EVI: Enhanced Vegetation Index (250m x 250m)
  - FPAR: Fraction of Photosynthetically Active Radiation (1km and 4 km)

S. Boriah, V. Kumar, M. Steinbach, et al., *Land cover change detection: a case study, KDD 2008.*

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Case Study 1:
Monitoring Global Forest Cover
California Fires: 2007 Santa Barbara Fire

- Fire detected is the well-documented Zaca Fire. It began burning about 15 miles northeast of Buellton, California. The fire started on July 4, 2007 and by August 31, it had burned over 240,207 acres (972.083 km²), making it California's second largest fire and Santa Barbara's county largest fire.

- The fire was human induced and started as a result of sparks from a grinding machine on private property which was being used to repair a water pipe. The fire cost $118.3 million to fight and involved 21 fire crews.
Arizona

Two huge forest fires have become one giant inferno sweeping across the American state of Arizona.

http://news.bbc.co.uk/cbbcnews/hi/world/newsid_2061000/2061402.stm

June 2002
Large Outbreak of Fires near Yakutsk, Russia

During the summer months in the Northern Hemisphere, many fires are ignited in the boreal forests of Canada and Russia by lightning striking the surface.

Image courtesy Jacques Descloitres, MODIS Land Rapid Response Team
Canada: Fires in Yukon Province
Brazil Accounts for almost 50% of all humid tropical forest clearing, nearly 4 times that of the next highest country, which accounts for 12.8% of the total.
Amazon Animation
Forest Fires Sweep Indonesia Borneo and Sumatra.
Officials in Indonesia say illegal burning to clear land has caused rampant wildfires across Borneo and Sumatra ... eight million hectares have gone up in smoke over the last month, and fires are still burning out of control on the island of Borneo.
Victoria (Australia)

Drought in southern Australia declared ‘worst on record’

October 10, 2008

David Jones, the head of climate analysis at the Bureau of Meteorology, said the drought affecting south-west Western Australia, south-east South Australia, Victoria and northern Tasmania “is now very severe and without historical precedent”.

Source: climateprogress.org
Flooding along Ob River, Russia

The river flows north and is blocked by ice (top right), which causes flooding. Under normal circumstances the river flows into the Gulf of Ob.

Source: NASA Earth Observatory
Web 2.0 interface for planetary information system
Monitoring Forest Cover Change: Challenges Ahead

- Designing robust change detection algorithms
- Characterization of land cover changes
- Multi-resolution analysis (250m vs 1km vs 4km)
  - Different kinds of changes are visible at different scales
- Multivariate analysis
  - Detecting some types of changes (e.g. crop rotations) will require additional variables.
- Data quality improvement
  - Preprocessing of data using spatio-temporal noise removal and smoothing techniques can increase performance of change detection.
- Incremental update and Real-time detection
- Spatial event identification
- Applications in variety of domains:
  - Climate, agriculture, energy
  - Economics, health care, network traffic

Source: Merck, Google.
Case Study 2:
Discovering teleconnections:
Relationship among ocean/atmosphere and the land

- Climate indices capture teleconnections (in both space and time)
  - The simultaneous variation in climate and related processes over widely separated points on the Earth

**El Nino Events**

Sea surface temperature anomalies in the region bounded by 80° W-90° W and 0° - 10° S

**Nino 1+2 Index**

Correlation Between ANOM 1+2 and Land Temp (>0.2)

Effects: Drought in Australia, warmer winter in North America, flooding in coastal Peru, increased rainfall in East Africa
Relationship between El Nino and Fires in Indonesia

El Nino induced drought conditions worsen the forest fires in Indonesia.

The figure shows a positive correlation of El Nino with the number of forest fires detected in Indonesia.
A Pressure Based El Niño Index: SOI

- The Southern Oscillation Index (SOI) is also associated with El Niño.

- Defined as the normalized pressure differences between Tahiti and Darwin Australia.

- Both temperature and pressure based indices capture the same El Niño climate phenomenon.
**List of Well Known Climate Indices**

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOI</td>
<td><strong>Southern Oscillation Index</strong>: Measures the SLP anomalies between Darwin and Tahiti</td>
</tr>
<tr>
<td>NAO</td>
<td><strong>North Atlantic Oscillation</strong>: Normalized SLP differences between Ponta Delgada, Azores and Stykkisholmur, Iceland</td>
</tr>
<tr>
<td>AO</td>
<td><strong>Arctic Oscillation</strong>: Defined as the first principal component of SLP poleward of 20°N</td>
</tr>
<tr>
<td>PDO</td>
<td><strong>Pacific Decadal Oscillation</strong>: Derived as the leading principal component of monthly SST anomalies in the North Pacific Ocean, poleward of 20°N</td>
</tr>
<tr>
<td>QBO</td>
<td><strong>Quasi-Biennial Oscillation Index</strong>: Measures the regular variation of zonal (i.e. east-west) strato-spheric winds above the equator</td>
</tr>
<tr>
<td>CTI</td>
<td><strong>Cold Tongue Index</strong>: Captures SST variations in the cold tongue region of the equatorial Pacific Ocean (6°N-6°S, 180°-90°W)</td>
</tr>
<tr>
<td>WP</td>
<td><strong>Western Pacific</strong>: Represents a low-frequency temporal function of the ‘zonal dipole’ SLP spatial pattern involving the Kamchatka Peninsula, southeastern Asia and far western tropical and subtropical North Pacific</td>
</tr>
<tr>
<td>NINO1+2</td>
<td>Sea surface temperature anomalies in the region bounded by 80°W-90°W and 0°-10°S</td>
</tr>
<tr>
<td>NINO3</td>
<td>Sea surface temperature anomalies in the region bounded by 90°W-150°W and 5°S-5°N</td>
</tr>
<tr>
<td>NINO3.4</td>
<td>Sea surface temperature anomalies in the region bounded by 120°W-170°W and 5°S-5°N</td>
</tr>
<tr>
<td>NINO4</td>
<td>Sea surface temperature anomalies in the region bounded by 150°W-160°W and 5°S-5°N</td>
</tr>
</tbody>
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**Discovered primarily by human observation**

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Discovery of Climate Indices Using Clustering

- Clustering provides an alternative approach for finding candidate indices.
- Clusters are found using the Shared Nearest Neighbor (SNN) method that eliminates “noise” points and tends to find homogeneous regions of “uniform density”.
- Clusters are filtered to eliminate those with low impact on land points.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Nino Index</th>
<th>Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>94</td>
<td>NINO 1+2</td>
<td>0.9225</td>
</tr>
<tr>
<td>67</td>
<td>NINO 3</td>
<td>0.9462</td>
</tr>
<tr>
<td>78</td>
<td>NINO 3.4</td>
<td>0.9196</td>
</tr>
<tr>
<td>75</td>
<td>NINO 4</td>
<td>0.9165</td>
</tr>
</tbody>
</table>


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Automated Discovery of Climate Indices: Opportunities and Challenges

Opportunities:
- Discover new relationships that are difficult to find manually
- Example:
  - **DMI** is a temperature based index which is an indicator of weak monsoon over Indian subcontinent and heavy rainfall over east Africa.
  - **Clustering** finds a pressure based surrogate

Challenges:
- Distinguishing spurious relationships from real
- Nonlinear, dynamic relationships
- Finding relationship between climate variables at Multi-scale/Multi-resolution

Case Study 3:
Planning for Climate Change and Extreme Events

- Physics-based Models are Essential but Not Adequate
- Models make relatively reliable predictions at global scale for ancillary variables:
  - Sea Surface Temperature (SST)
  - Temperature/humidity profiles over land
  - Wind spread at different heights
- They provide least reliable predictions for variables that are crucial for impact assessment:
  - Regional precipitation and extremes
  - Hurricane intensity and frequency
  - Droughts and floods

“The sad truth of climate science is that the most crucial information is the least reliable” (Nature, 2010)

Disagreement between IPCC models

Regional hydrology (“P–E” changes in 2030s) exhibits large variations among major IPCC model projections

Hypothesis-driven “manual” conceptual models try to address this gap:
- Hurricane models (Emanuel et al, BAMS, 2008)
- Regional-scale precipitation extremes (O’Gorman & Schneider, PNAS, 2008; Sugiyama et al, PNAS, 2010)

We need a systematic approach to semi-automatic data-driven model inference.

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Example: Connection of Tropical Cyclones and Sea Surface Temperature

- There is a strong relationship between SST and the number of tropical cyclones off the west coast of Africa. (Semazzi, Diaz)

Correlation between Sea Surface Temperature and the number of tropical cyclones off the western coast of Africa from 1982 to 2007.
Predicting Tropical Storm Counts from Climate Model Projections for SST

- Built a regression model that relates August SST values off the western coast with the August tropical storm counts.
- Used predicted SST from climate scenarios produced by Global Climate Models (GCMs) to compute projected cyclones.

**Challenges**

- How to model non-linear relationships?
- How to incorporate other climate parameters e.g. Wind speed, Vegetation over near by land?
- How to account for multiple hypothesis testing?
Summary

- Data driven discovery methods hold great promise for advancement in the mining of climate and eco-system data.
- Scale and nature of the data offer numerous challenges and opportunity for the data mining and HPC community.

- Multi-scale/Multi-resolution nature
- Spatio-temporal autocorrelation
- Long-range spatial dependence
- Long memory temporal processes
- Nonlinear processes, Non-Stationarity
- Variability, noise, and missing values
- Massive Size
- Fusing multiple sources of data
Team Members and Collaborators

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Project website
Climate and Eco-system: www.cs.umn.edu/~kumar/nasa-umn