Machine Learning for Climate Change and Environmental Sustainability

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December 2021: Boulder County, Colorado

- Snow drought conditions through fall and winter 2021 created dry land-cover
- 80-100 mph winds, combined with ignition, launched an uncontrollable “fire storm”
- Loss of 2 lives. 1000 homes and 20 businesses were destroyed, and more damaged
January 2018: Montecito, Santa Barbara County

- Thomas Fire destroyed 1063 structures and led to poor air quality
- Intense rainfall as the fire was nearing containment produced a debris flow
- 23 lives and over 130 homes were lost
- Damage to critical transportation and water resource infrastructure
Machine learning can shed light on climate change
“The AI opportunity for the Earth is significant. Today’s AI explosion will see us add AI to more and more things every year…. As we think about the gains, efficiencies and new solutions this creates for nations, business and for everyday life, we must also think about how to maximize the gains for society and our environment at large.”

– The World Economic Forum: Harnessing Artificial Intelligence for the Earth. 2018
Climate Informatics is based on the vision that Machine learning can shed light on climate change

2008  Start research on Climate Informatics, with Gavin Schmidt, NASA
2010  “Tracking Climate Models” [Monteleoni et al., NASA CIDU, Best Application Paper Award]
2011  Launch International Workshop on Climate Informatics, New York Academy of Sciences
2012  Climate Informatics Workshop held at NCAR, Boulder, for next 7 years
2013  “Climate Informatics” book chapter [M et al., SAM]
2015  Launch Climate Informatics Hackathon, Paris and Boulder
2018  World Economic Forum recognizes Climate Informatics as key priority
2019  Climate Informatics Conference held at ENS, Paris
2022  First batch of articles published in Environmental Data Science, Cambridge University Press
2022  11th Conference on Climate Informatics and 8th Hackathon, NOAA, Asheville, NC
2023  12th Conference on Climate Informatics and 9th Hackathon, April 19-21, Cambridge, UK
Machine Learning for Climate Change and Environmental Sustainability

• Machine Learning for Climate Science
  Understanding and Predicting Climate Change

• Machine Learning for Climate Adaptation
  Extreme Weather and Cascading Hazards

• Machine Learning for Climate Mitigation
  Accelerating the Green Transition
Our Climate Informatics research also addresses **open problems** in Machine Learning

- Online learning with spatiotemporal non-stationarity
- Prediction at multiple timescales simultaneously
- Anomaly detection with limited supervision
- Tracking highly-deformable patterns
Climate data types

• **Past:** Historical data
  - Limited amounts
  - Very heterogeneous

• **Present:** Observation data
  - Large quantities recently
  - High-dimensional
  - Can be unlabeled, sparse

• **Past, Present, Future:** Climate model simulations
  - Massive, high-dimensional
  - Encodes scientific domain knowledge, physics
  - Some information lost in discretizations
  - Future predictions cannot be validated
Online learning from non-stationary spatiotemporal data to adaptively combine climate model ensemble forecasts

[Multiple papers 2009-2020, e.g., AAAI 2012, ALT 2020]

Causal information hubs in Pacific ENSO region

[Saha et al., Climate Informatics 2019]

NASA / NCAR project to attribute and forecast sea-level rise using climate models and satellite altimetry

[Sinha et al., AGU 2022, ICLR 2023 workshop]
Online learning with spatiotemporal non-stationarity

Learning when the target concept can vary over time, and multiple other dimensions (e.g., latitude, longitude)

We can exploit local structure in space and time

We can learn the level of non-stationarity in time and space


This framework for online learning was open in machine learning

New “regret” framework: [Cesa-Bianchi, Cesari, & Monteleoni, ALT 2020]

Prediction at multiple timescales simultaneously

Applications to both climate science, and financial volatility:

[McQuade and Monteleoni, CI 2015; SIGMOD DSMM 2016]
Machine Learning for Extreme Weather and Cascading Hazards

Defining and detecting diverse, multivariate extreme events with topic modeling
[Tang & Monteleoni, Climate Informatics 2014; IEEE CISE 2015]

Hurricane track prediction via fused CNNs
[Giffard-Roisin et al., Climate Informatics 2018; Frontiers 2020]

Forecasting Indian Summer Monsoon precipitation extremes
[Saha et al. Climate Informatics 2019; 2020] with India Meteorological Department (IMD)

Avalanche detection using CNN; VAE
[Sinha et al., Climate Informatics 2019; 2020] with Météo-France
Avalanche detection

- **Limited** in-situ ground-truth measurements
  - Météo-France

- **Unlabeled** SAR imagery
  - Monitoring French Alps in 2017-2018
  - Sentinel-1A and 1B satellites
  - 4 features:
    - Backscatter coefficients at present and previous time
    - Topological features: Slope & Angle

[Sinha et al., Climate Informatics 2020]
Challenges for Machine Learning

- **Severe class imbalance**
  - Avalanches are rare events

- **Ground-truth labeled data difficult to obtain**
  - Terrain accessibility
  - Weather conditions
  - Danger of avalanches
Approach

① Treat an avalanche as a rare event, or an anomaly

② Train a variational autoencoder (VAE) on the negative examples

③ Threshold the VAE’s reconstruction error to classify a new image

- Our idea: when labeled data is scarce, the VAE can instead be trained **without** supervision!
What is an Auto-encoder?

• Train a neural network in an **unsupervised** way
  • Use the unlabeled data both as input, and to evaluate the output
• After training, the bottleneck layer will be a **compact representation** of the input distribution
**Autoencoder**: The parameters of the encoder and decoder networks are trained to make the output approximate the input. After training on many input examples, the parameters of the bottleneck layer form a compact representation of the input distribution.
Variational Autoencoder (VAE)

Learn a distribution over latent representations, instead of a single encoding.
VAE for anomaly detection is typically trained on negative examples only.

[Sinha et al., Climate Informatics 2020]
Our approach: Train a VAE on unlabeled examples

[Image of a diagram showing an Encoder and a Decoder with mean vector \( \mu \), sampled latent vector \( Z \), std dev vector \( \sigma \), and inputs and outputs labeled as 64x64x4.

[Sinha et al., Climate Informatics 2020]
Tuning the hyperparameter for avalanche detection

[Sinha et al., Climate Informatics 2020]
Avalanche detection on a test image

[Sinha et al., Climate Informatics 2020]
Evaluation

- Held-out test set: 6,498 labeled examples
- Baseline method from avalanche-detection literature: Thresholding [Karbou et al., ISSW 2018]
- Supervised-learning benchmark method: Convolutional Neural Network (CNN) trained on artificially balanced dataset [Sinha et al., Climate Informatics 2019]

![Table showing evaluation results]

One of the most avalanche-prone mountain chains in the Alps data set

[Sinha et al., Climate Informatics 2020]
Evaluation

ROC Analysis for Haute Maurienne region

<table>
<thead>
<tr>
<th>Method</th>
<th>AUC ROC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervised - CNN</td>
<td>70.7</td>
</tr>
<tr>
<td>Semi-supervised - VAE</td>
<td>68.3</td>
</tr>
<tr>
<td>Unsupervised - VAE</td>
<td>75</td>
</tr>
</tbody>
</table>

[Sinha et al., Climate Informatics 2020]
ML contribution

- Provided a semi-supervised approach to detecting rare events when labeled data is limited
  - Key idea: lean heavily on unsupervised learning and use labeled data ONLY for hyperparameter tuning

- Can be viewed as a form of virtual sensor

[Sinha et al., Climate Informatics 2020]
ML for the Green Transition

Week-ahead solar irradiance forecasting via deep sequence learning
[Sinha et al., CI 2022] with NREL

ML to downscale climate model data for renewable energy planning in U.S. and India
Climate Change AI / Future Earth project with NREL, IIT-Roorkee
[Harilal et al., NeurIPS workshop 2022]
ClimAlign: Unsupervised, generative downscaling

General downscaling technique via domain alignment with normalizing flows

- **Unsupervised**: do not need paired maps at low and high resolution
- **Generative**: can sample from posterior over latent representation OR sample conditioned on a low (or high!) resolution map
- **Interpretable**, e.g., via interpolation

[Groenke, et al., Climate Informatics 2020]
Normalizing Flows

Can be viewed as extension of VAE beyond Gaussian assumption on latent space

Learn a series of invertible transformations, \( \{f_i\} \), from a simple prior on latent space, \( Z \), to allow for more informative distributions on the latent space:

\[
z_k = f_k \circ f_{k-1} \circ \cdots \circ f_1(z_0)
\]

[Rezende & Mohamed, ICML 2015]
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Summary and Outlook

**Data limitations**
- Limited labeled data: unsupervised learning, dimensionality reduction
- Class imbalance: e.g., extreme events are rare by definition!
- Data is limited along the time dimension. *Can we substitute data diversity and granularity over space?*

**Scale resolution challenges**
- Downscaling spatiotemporal data fields
- Climate model parameterization problems

**Non-stationarity**
- Climate *change* means we cannot assume i.i.d. data!
- ML models need to adapt over time, and space

**Interpretability**
- Evaluation of generative models is an active research area of core ML
Long-term Inspirations

Cascading Hazards
• Goal: move beyond individual weather extremes, to how they couple
• With massive wildfires in France and the U.S., there is extreme urgency!

Climate Justice
• Our research should always help increase climate equity
• Ultimately, we should strive for approaches to help UNDO the legacy of climate IN-justice
Thank you!

And many thanks to:
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- Saumya Sinha, University of Colorado Boulder
- Cheng Tang, Amazon
ARCHES: AI research for climate change & environmental sustainability

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An interdisciplinary, open access journal dedicated to the potential of artificial intelligence and data science to enhance our understanding of the environment, and to address climate change.

**Data and methodological scope:** Data Science broadly defined, including:
- Machine Learning
- Artificial Intelligence
- Statistics
- Data Mining
- Computer Vision
- Econometrics

**Environmental scope,** includes:
- Water cycle, atmospheric science (including air quality, climatology, meteorology, atmospheric chemistry & physics, paleoclimatology)
- Climate change (including carbon cycle, transportation, energy, and policy)
- Sustainability and renewable energy (the interaction between human processes and ecosystems, including resource management, transportation, land use, agriculture and food)
- Biosphere (including ecology, hydrology, oceanography, glaciology, soil science)
- Societal impacts (including forecasting, mitigation, and adaptation, for environmental extremes and hazards)

[www.cambridge.org/eds](http://www.cambridge.org/eds)
Environmental Data Science Innovation & Inclusion Lab

A national accelerator linking data, discovery, & decisions

NSF’s newest data synthesis center, hosted by the University of Colorado Boulder & CIRES, with key partners CyVerse & the University of Oslo