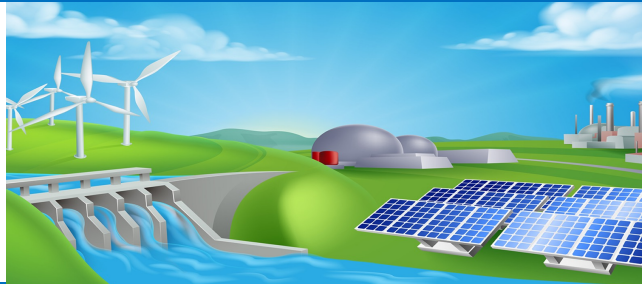




# WELCOME STUDENTS !!!!!

Master of Environmental Management Program  
Nicholas School of the Environment - Duke University



# ENV790.30 – TIME SERIES ANALYSIS FOR ENERGY DATA

## M1: Course Overview and Introductions

Luana Lima

Master of Environmental Management Program  
Nicholas School of the Environment - Duke University

# Agenda



- Instructor and TAs Introduction
- Students Introduction
- Syllabus/Website
  - ▣ Proposed Class Schedule
  - ▣ Course Format and Grading
  - ▣ Resources



# Instructor Introduction

Luana Lima

# A Little About Myself and Education

Born in Rio de Janeiro, Brazil



1994



But I grew up in  
Itajubá, MG



# A Little About Myself and Education



2007



- Bachelor of Science, Electrical Engineering

FEDERAL UNIVERSITY OF ITAJUBÁ, Brazil, 2005

*Electrical Power Systems*



- Master of Science, Electrical Engineering

FEDERAL UNIVERSITY OF ITAJUBÁ, Brazil, 2007

*Invested Cost Related Price for Transmission Use:  
Drawbacks and Improvements in Brazil*



- Ph.D., Operations Research and Industrial Engineering

UNIVERSITY OF TEXAS, Austin, TX, 2011

*Modeling and Forecast of Brazilian Reservoir Inflows  
via Dynamic Linear Models under Climate Change  
Scenarios*





# A Little About Myself and Education



- Lived in Austin for 4.5 years
- Got married in 2008



2011



- Back in Itajubá as a Pos-Doc and worked as consultant for MC&E
- Got an assistant professor position at UNIFEI
- Decided I needed a TA home, this is my daughter Clara (10yrs)



# A Little About Myself and my Education



2015

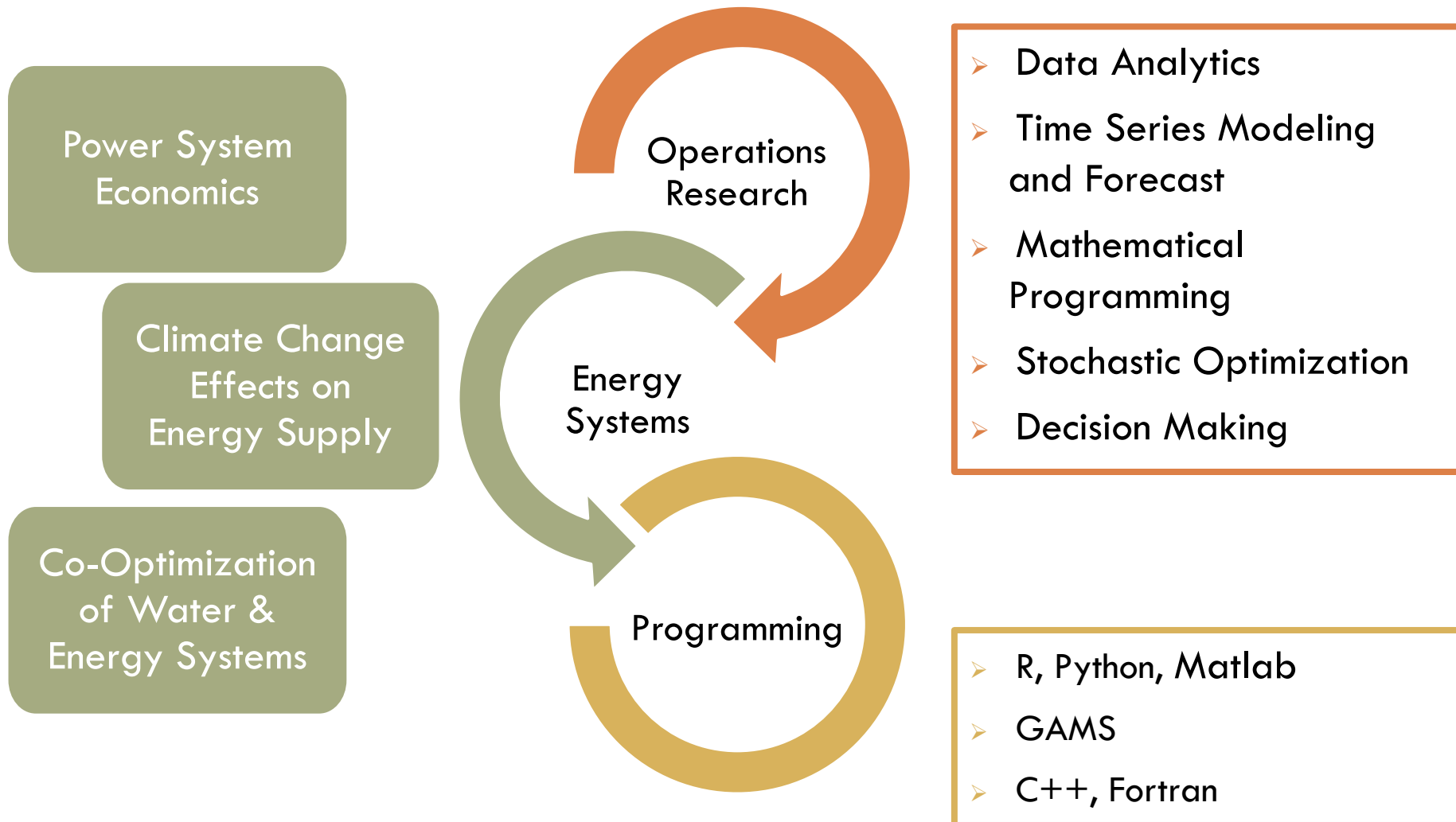


- Lived there for 4 years
- And then...
- Back in the U.S., this time North Carolina
- Had my second TA, my son Lucas (6yrs)
- Joined NSOE in Jan 2018





# My Teaching & Research Experience



# TA Introduction

Yu Hai



# Students Introduction

# Finish one of these sentences



- ☐ If I could change one thing in the world, I would ...
- ☐ If I could learn any skill it would be...
- ☐ A funny memory from my childhood...
- ☐ The best movie of all time is...
- ☐ I work best when...
- ☐ I wish I had...

# Course Overview

Let's take a look at the website...

[env790.github.io](http://env790.github.io)



# Motivation



# Why should you take this course?

- How things change with time is a common form of information visualization or data analysis
- You see time series graphs nearly everyday in the newspapers or on the television news
- Statistics isn't an easy topic to understand. But a very important one.
  - ▣ It's one of the best ways to work against those biases that keep you from making good decisions.



# Some thoughts from famous authors...



**“The present can only be understood and the future  
can only be predicted in the light of the past”**

Stephen Few, Book: 'Now you See it'

**“We need to stop, and admit it: we have a prediction  
problem. We love to predict things – and we aren’t  
very good at it.”**

Nate Silver, Book: 'The Signal and The Noise'

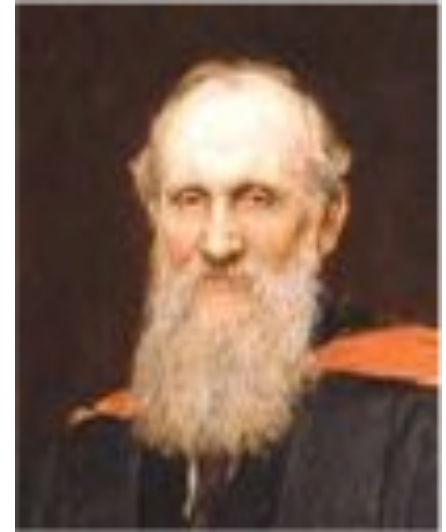
# Why do we simulate?

- British physicist and engineer Lord Kelvin (William Thomson) once said:

*“When you can measure what you are speaking about and express it in numbers, you know something about it.”*

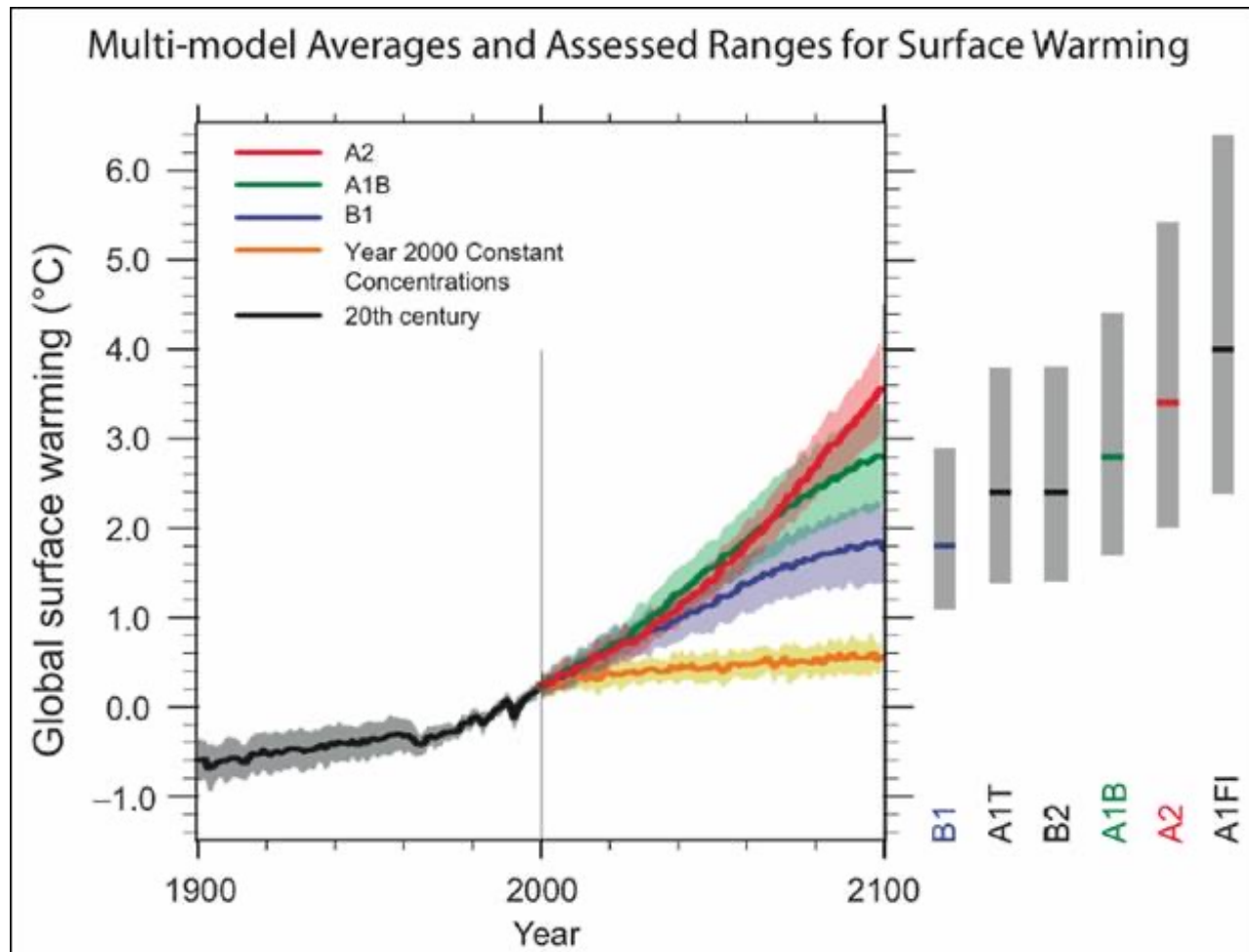
- Johnny Heikell updated the thought to the computer-age

*“When you can simulate what you are speaking about and present it visually, you know something about it.”*



Lord Kelvin 1827-1904

# Express your knowledge in the right way



\*Source: Intergovernmental Panel on Climate Change – AR4



# THANK YOU !

[luana.marangon.lima@duke.edu](mailto:luana.marangon.lima@duke.edu)

Master of Environmental Management Program  
Nicholas School of the Environment - Duke University