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# Computational Thinking

Southern University and A & M College  
Workshop

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# XSEDE

Extreme Science and Engineering  
Discovery Environment



# Computational Science Skills

- Computational science provides skills needed in the present and future workforce
  - Understanding of modeling techniques that are used in research and business
  - Data management skills
  - Analytical skills
  - Teamwork skills
  - Communications skills
- Inquiry-based education approach engages students in learning

# Acquiring the Appropriate Skills

- Begin with basic modeling skills
  - What is a model?
    - Models of physical systems
    - Models of social systems
  - How do you create a model?
    - Understanding cause and effect
    - Representing the relationships in mathematical terms
  - How do you implement the model on the computer
  - How do you know if the model is “right”



# Steps Toward Competency

- Investigate how models have been used to gain insights about complex systems
  - Observe and manipulate built models on personal computers
- Use modeling tools to add new components to existing models
- Build new models of interesting systems
- Use the model to explore the system
- Present results in writing and orally

# Progression of Technical Skills

- Using modeling tools on a personal computer
- Learning programming skills
- Advancing applied math skills
- Applying skills to the student's academic major
  - Starting with simple models on personal computers
  - Expanding to large-scale applications on supercomputers



# Integrating Materials into the Curriculum

- Model competencies
- <http://hpcuniversity.org/educators/competencies/>



# Goals for this Session

- Demonstrate the pedagogy for computational science education
- Progression of possible activities
  - Using complete models to demonstrate principles
  - Running models to gain insights into system behavior
  - Modifying models to relax assumptions
  - Building new models

# What We Will Cover

- Introduce materials and models that can be incorporated for classroom use
- Introduce simple tools that can be used to build and demonstrate modeling techniques
- Provide a list of resources you can explore in detail later





# Reference Materials

- <https://www.osc.edu/~kcahill>
  - Choose **Computational Thinking Workshop Materials**



# Simple Models with Excel

- Open datasets folder
- Open simplepopulation.xlsx
  - Principle –  $HAVE = HAD + Change$
- Open saltdiffusion.xlsx
  - Principle – “I am the average of my neighbors”

# More Examples

- Examples from several of the tools we will be using in this workshop along with lesson plans
- <http://www.shodor.org/talks-new/>

# Starting with Simple Models and Tools

- Can use simple models to illustrate modeling principles and definitions
- Models of change in space and/or time:

HAVE = HAD + CHANGE

- Which phenomena employ this basic concept?
- Example – go to datasets folder
- Open SimplePopulation.xls



# Mostly hidden Excel Capabilities

- Slider bar
  - Access via Developer menu
  - File/options/customize ribbon
  - Choose All tabs – move Developer and turn it on
- Insert Scroll Bar
- Associate its value with a cell D11
- Value of 50
- Value of D8 is  $D11/100$
- Close this spreadsheet

# Another simple model

- I am the average of my neighbors
- Representation of a space by a matrix of values representing location and adjacency
  - 2D or 3D
- What is modeled in this way?

# More Excel tricks

- Open saltdiffusion.xlsx
  - Note the matrix of numbers
  - Each cell is calculated as the average of its neighbors
  - In D5 insert 50 or = B5
  - Note the change of color
  - Now use the F9 key to incrementally calculate the results
- Turned calculation to manual
- Added formatting to cells based on value

# Built Models You Can Use in Classroom

- Go to workshop website referred to earlier
- Scroll down the list to Java Applets
  - Choose histogram
  - Ability to examine the impact of categorization on the description of a distribution
- Now scroll to Resources for Computational Modeling
  - Find Shared science instructional modules - PHET



# Explore Other Relevant Examples

- Look at sites relevant to your discipline
  - Computational physics
  - Computational chemistry
  - More Shodor examples
  - Engineering
  - Economics
  - And so on

# Systems Model Tools

- There are several systems modeling packages that can provide similar learning experiences
- iThink; Berkeley Madonna; Stella
- Vensim
  - Free education version
  - Graphical user interface to modeling
- Open [bunnycomparison.mdl](#)

# Some Sketch Tools



Auxiliary Variable (constant)



Box Variable (Level)



Arrow (connects cause and effect)



Rate

# More Vensim Examples

- Other examples
  - Advanced SIR
  - Pharma model
- Can save runs under different names
- Compare runs on the same graph
- Interactively change parameters to find a target



# Explore Other Built Models

- <http://www.shodor.org/talks-new/vensim/>



# Not So Secret Agent

- What is an agent?
  - An autonomous entity that acts according to a set of rules or constraints
  - Multiple agents are involved in complex systems, each acting in a particular way
  - Agents that “meet” then interact to produce another set of outcomes
  - The resulting outcomes are often different than one would expect due to the complexity of the interactions
  - Most agent-based models introduce the idea of randomness in the interaction rules – i.e. Monte Carlo simulations



# Some Modeling Conveniences

- Agents can act both in space and in time
  - Explicit spatial movement is often important to accurately represent some phenomena
  - More difficult to do with other approaches
  - More realistic representations of spatial phenomena are possible



# Some Examples

- Spatially explicit models of the spread of disease
- Growth of urban areas
- Supply chain optimization
- Human cell and immune system models
- Biochemical processes
- Consumer behavior and economics models





# Tools

- AgentSheets
- Netlogo
- StarLogo
- Repast (with a supercomputer version)
- Swarm



# Agent Models Tell A Story

- Should describe the behaviors before model building
- Example of simple disease model
  - Agents: People
  - People are either healthy or sick
  - For a contagious disease, what is the story of the interaction of healthy and sick people?

# Defining Agent Behavior

- Login to [www.agentcubesonline.com](http://www.agentcubesonline.com)
  - Username shodor0
  - Password: sh0d0r1f1c
- Click on AgentCubes logo at top
- Type rpanoff in the search box at bottom
- Choose CLASS\_SIR on the bottom



# Story behind this model

- Agents with two states
- If they “meet” there is some probability that a healthy person will become sick
- Examine the program syntax
- Click on Person Agent



# Second Example

- Go back and to rpanoff models list
- Select Flat\_fire
- Note there are trees with three states
- Story behind this model

# Running the Model

- Click on the finger in the pallet on the Worksheet window then a tree and Run
  - Observe the behavior – what is the result?
  - Click Stop then Reset
  - Now change the burnprob on Simulation Properties to 5.0
  - How do the results compare?



# Agents and Behavior

- Agents can have several states
  - E.G. Tree – green, on fire, burnt over
  - Each state has an editable depiction
- Right click on the tree or click the tree and use the Gallery – Edit Behavior
  - Simple graphical programming environment



# Moving to Supercomputer Scale

- Once students understand the basic principles of a particular type of model – can scale models to run on supercomputers
- Use community codes or science gateways
- Approach the problems in a similar way
  - Make multiple runs to understand system behavior
  - Pose problems that change a finite set of model parameters to answer specific questions



# HPCUniversity.org

- Repository of materials
  - Workshop slides
  - Links to videos
  - Exercises
- Events calendar – conferences, deadlines
- Fellowships, Internships & Job Postings

# Questions and Discussion


<http://bit.ly/xsedesouthern>



# Reference Materials Reminder

- <https://www.osc.edu/~kcahill>
  - Choose **Computational Thinking Workshop Materials**
  - This presentation is here:
    - <http://hpcuniversity.org/trainingMaterials/237/>





Our reach will forever  
exceed our grasp, but,  
in stretching our horizon,  
we forever improve our world.

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