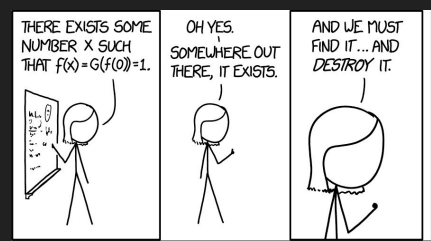
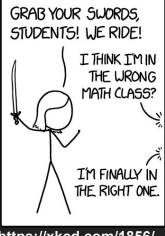
Welcome to Discrete Structures!

Marcus Hughes
CSCI 2824
3 June 2019: Lecture 1

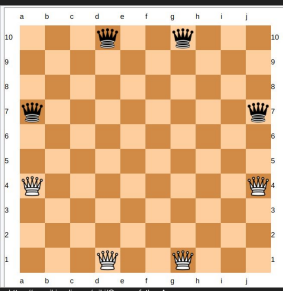




https://xkcd.com/1856/

El Juego de las Amazonas (Game of the Amazons)

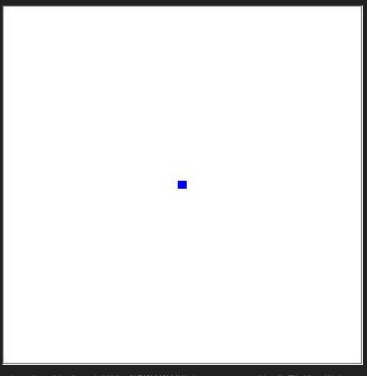
- 1. Say hello to your opponent (whoever is sitting next to you).
- Gameplay is simple.
 - a. Pick who starts starts.
 - b. Amazons move like a chess queen. Any direction for as far as she wants, but she cannot jump over pieces.
 - c. Amazon fires a dart (in the same way she moves) and that square is no longer active. No one can move on it or jump over it.
- 3. Alternate until someone cannot move.
- The last player who moves wins.



https://en.wikipedia.org/wiki/Game of the Amazon

What is discrete math?

- What does it mean for something to be discrete?
- Foundation of computer science!
- Topics:
 - o Logic
 - Proofs
 - Set theory
 - Recursion
 - Combinatorics
 - Discrete Probability
 - Graphs and trees!



https://en.wikipedia.org/wiki/Ulam%E2%80%93Warburton_automaton#/media/File:Ulam-Warbuton_cellular_automaton.gif

Who am I? Call me Marcus.



https://www.tripadvisor.com/Tourism-g39626-Marion_Kentucky-Vacations.html



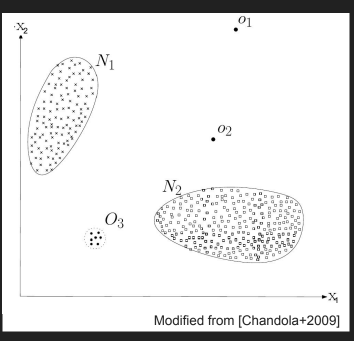


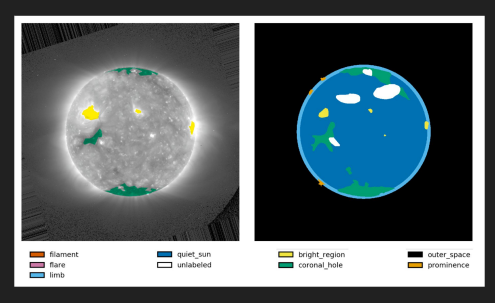
http://www.marionkentucky.org/directions/



https://www.ussportscamps.com/fieldhockey/nike/williams-college-nike-field-hockey-camp

Who am I? Call me Marcus.





Solar Data

Anomaly Detection

Class Policies

- Textbook
- Coursework
- Grades
- Conduct
- Schedule
- Resources

Philosophy



Philosophy



- > Success comes from talent.
- > I'm either smart or dumb.
- > I don't like challenges.
- > Failure means I can't do it.
- > Feedback is a personal attack.
- > If you succeed, I feel threatened.
- If something's too hard I give up.



- > Success comes from effort.
- > I can grow my intelligence.
- > I embrace challenges as a chance to grow.
- > Failure means I'm learning.
- > Feedback helps me grow.
- > If you succeed, I'm inspired.
- I keep trying even when I'm frustrated.

https://teach4theheart.com/help-students-choose-growth-mindset/

Propositional Logic

feedback.jmbhughes.com

What did you like? What did you not like?