

#### Your to-dos

1. Reminder: lab meeting today/tomorrow, in person

WOOHOO!!!



- 2. Lab 1, due Tuesday 9/20 by 10pm.
- 3. Read before Fri: Bailey, Ch 1.5-1.10.
- 4. Study for quiz on Friday/Saturday

#### Announcements

- •CoSSAC Nominations by Thursday by 5pm Feel free to self-nominate! https://sites.google.com/williams.edu/cossac
- •CS Colloquium this Friday, Sept 16 @ 2:35pm in Wege Auditorium (TCL 123)



Ina Fiterau Brostean (UMass Amherst)

#### Machine Learning for Healthcare

Fiterau's research lies at the intersection of machine learning and healthcare. Her Information Fusion Lab is currently working on a project combining features extracted from brain MRIs with patient demographics, test results, and contextual information, to detect Alzheimer's disease earlier than traditional diagnostics can.

## **Quiz Solutions**

How many hours per week should you budget for work beyond the time you spend in lecture and our scheduled lab?

At least 10 hours. (98% got this)

What is the deadline for assigned labs in this course? Tuesday at 10pm (100% got this)

Is late work accepted in this class? (100% got this) Only with prior arrangement, otherwise -20% per day.

What is the outcome for not attending your assigned lab? Course failure. (98% got this)

How many assignments may you resubmit? Two assignments. (100% got this)

# **Quiz Solutions**

How many licks does it take to get to the Tootsie Roll center of a Tootsie Pop?

Three. (13% got this!!!)

A **class** is a mechanism for **data abstraction**. The purpose of a class is to separate the details that are important to the programmer (the **interface**) from the details that are important to the computer (the **implementation**). *Classes are a key building block in designing data structures.* 

Classes

#### Classes



# Nim

- •Game starts with **random** piles.
- •Each player removes **one or more** objects from **ONE** pile.
- •The last player to remove the last object loses.

# Nim demo

Design doc

#### Design doc Four basic questions you should answer: Overview - Q: What is the program trying to do at a high level? - Should be written exclusively in English. • State - Q: What data needs to be stored? - OK to use a little code here, but be sure to explain. Activity: Nim design doc • Functions - Q: What operations does the program perform? - Start by refining in English. Eventually, refine into method signatures. -• Procedure - Q: What steps does the program carry out, and in what order? - Stay high level, and keep it in English, but refer things you described in your State and Functions sections. Important: we are not writing code; we're just thinking.

#### TwoPlayerGame interface

### Let's build this together

# Recap & Next Class

# Today:

- Classes
- Program design
- •Nim

# Next class:

- •Classes vs objects
- Scanner