

Data, Math and Methods

Week 12, Exams preparations



Today

Week by week topic overview

- **Practice** topics for the exams

Assessments!

- **Marking:**

- 50% **Multiple Choice test** – 03.06. opens as a Moodle Quiz until the end of the week (one attempt, but can take as long as you want)
- 50% **Practical Exam** – 10.06. working with code, small functions as questions
- They will both have mixed-in bonus from the attendance and assignments you submitted over the term.

Topics overview:

- I. Functions
- II. Operators
- III. Prime numbers
- **IV. State Machines**
- V. Logic
- VI. Statistics
- VII. Color theories
- VIII. Searching
- **IX. Vectors and Matrices**

Theoretical questions -> Multiple choice test ([Assignment Element 1](#))

Practical questions -> Practical exam ([Assignment Element 2](#))

Topics overview:

- **I.** Functions
 - **II.** Operators
 - **III.** Prime numbers
 - **IV. State Machines**
 - **V.** Logic
 - **VI.** Statistics
 - **VII.** Color theories
 - **VIII.** Searching
 - **IX. Vectors** and Matrices
- It's a lot! But it's all that we were able to cover in this course.
 - At the same time, we have not gone super deep in any of these topics – the exam questions will be *mostly* gentle
 - **Today** we will go one by one with these topics and recap – and you will answer similar questions to those that will appear in your exams.

Theoretical questions -> Multiple choice test ([Assignment Element 1](#))

Practical questions -> Practical exam ([Assignment Element 2](#))

I. Functions

- **Linear and quadratic functions**
- Fitting a line for data
- Starter **questions**:
 - What is the difference between the **filetypes** *int* and *float*? What is a *loss of precision*?
 - Formula for a **linear function**? Formula for a **quadratic function**?

I. Functions – Reading?

- **Links for additional materials:**

- Linear / quadratic functions:

<https://www.mathsisfun.com/algebra/systems-linear-quadratic-equations.html>

*PS: remember, basic understanding is enough ;),
there won't be anything too devious in the exam.*

II. Operators

- **Unary and binary operators**
- Basic logic operators – AND, OR, XOR, \Rightarrow , \Leftrightarrow , NAND, NOR
 - Truth tables for these operators
- **Questions:**
 - Difference between unary and binary operators? Examples of both?

II. Operators – Reading?

- **Links for additional materials:**

- Operators examples: <https://www.futurelearn.com/courses/maths-puzzles/0/steps/14011>
- NAND logic: https://en.wikipedia.org/wiki/NAND_logic

III. Prime numbers

- **Prime numbers**
- Eratosthenes sieve algorithm
- **Questions:**
 - Define a **prime number**
 - Would you be able to write a **function which checks for remainder after division?** And if a number is prime?

III. Prime numbers – Reading?

- **Links for additional materials:**

- Eratosthenes sieve algorithm:

<https://www.khanacademy.org/computing/computer-science/cryptography/comp-number-theory/v/sieve-of-eratosthenes-prime-adventure-part-4>

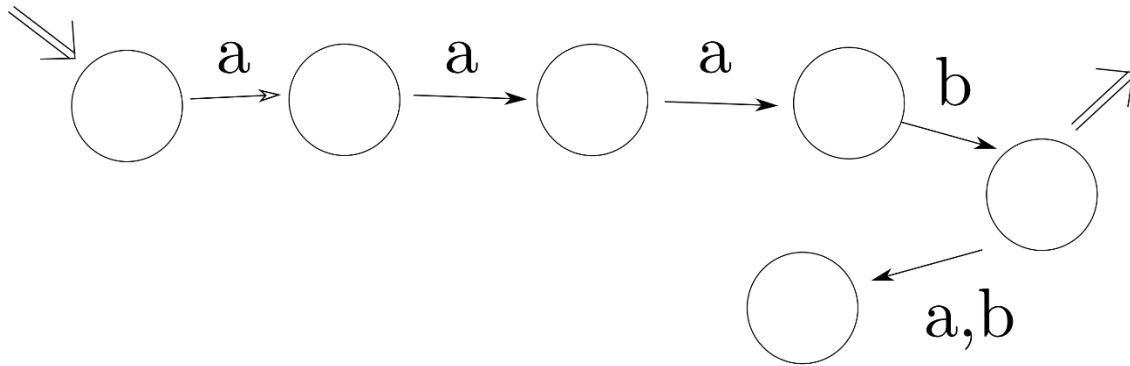
IV. State Machines

- **Understanding how to read a state machine schema**
 - Being able to say what a schema would do
- **Questions:**
 - Difference between **deterministic** and **non-deterministic** state machine?
 - What does it mean for a **word to be accepted**?
 - What is an **accepting** and **initial state** in state machine?

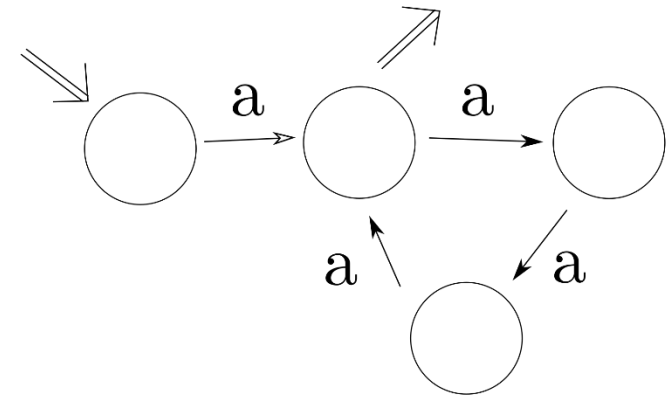
IV. State Machines

Being able to say what a schema would do:

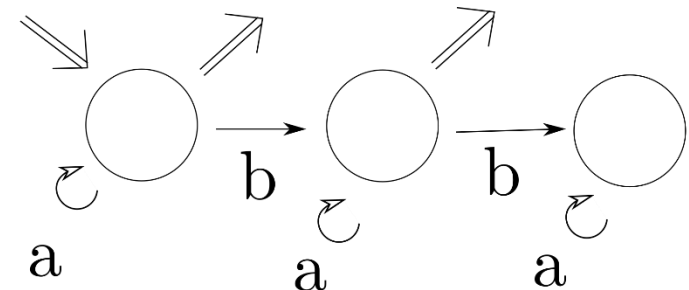
a.)



b.)



c.)



IV. State Machines – Reading?

- **Links for additional materials:**

- State machines intro: <https://www.youtube.com/watch?v=4rNYAvsSkwk>
- State machine usage – in Games:
<https://www.youtube.com/watch?v=Oz04rH542l8&t=579s>

*PS: you can also use the tasks
in week 6 recap for practice*

Pause 1

V. Logic

- **Being able to convert logically equivalent formulas**
 - Evaluating the truth tables for given logical formulas
- **Questions:**
 - Are two formulas **logically equivalent**? $(\neg a \vee b) \equiv (a \wedge b)$
 - **Evaluation table** for formula: $(\neg a \wedge b) \vee b$

V. Logic – Reading?

- **Links for additional materials:**

- Truth tables, logical equivalences: <http://sites.millersville.edu/bikenaga/math-proof/truth-tables/truth-tables.html>
- <https://www.youtube.com/watch?v=D72f9azH2UI>

*PS: you can also use the tasks
in week 6 recap for practice*

VI. Statistics

- **Functions used in statistical analysis**

- Averages, standard deviations

- **Understanding random sampling**

- Normal and uniform distributions

- **Questions:**

- What is the difference between Uniform and Normal (Gaussian) distribution? Could you differentiate on images with sampled noise?
- What is the difference with small and large standard deviation used as a parameter for the Normal (Gaussian) random function?
- Can you calculate average from these values [1,3,3,2,1] ?

VI. Statistics – Reading?

- **Links for additional materials:**

- <https://www.quora.com/What-is-the-difference-between-normal-distribution-and-uniform-distribution>
- <https://www.khanacademy.org/math/statistics-probability/random-variables-stats-library/random-variables-discrete/v/random-variables?modal=1>

PS: note that we won't test probabilistic theory too much – focus on the practical aspects of random functions which we used

VII. Color theories

- **Primary colors, mixing into gamuts, non-RGB color spaces**
- For example: HSV system
- **Questions:**
 - What are **primary colors**?
 - What is a **gamut**? Which ones do you know? Are they the same?
 - Describe the **colorimetric experiment**.
 - What is the **HSV color space**?

VII. Color theories – Reading?

- **Links for additional materials:**

- Primary colors and color theories www.handprint.com/HP/WCL/color6.html

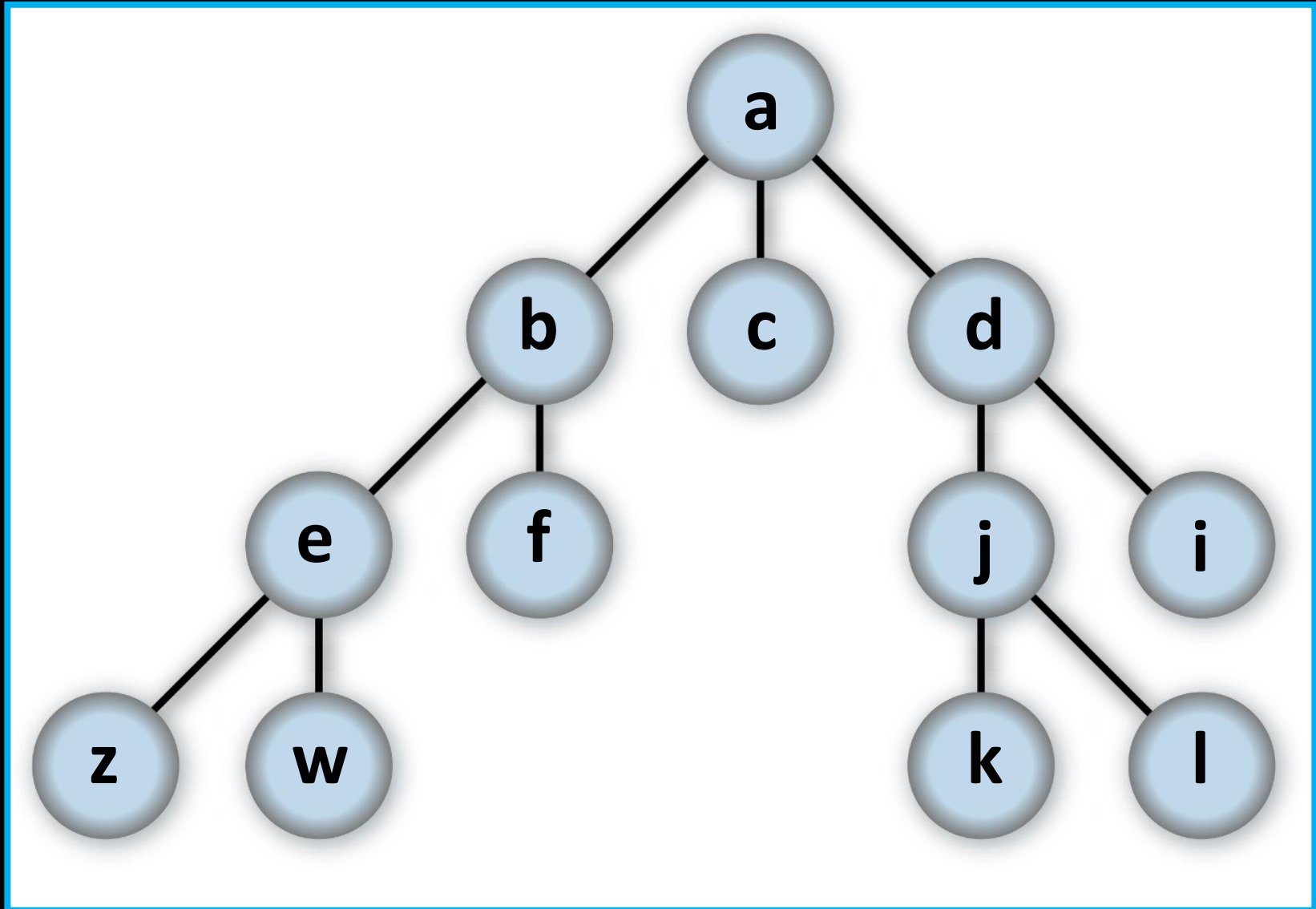
VIII. Searching

- **Given an algorithm which visits nodes in a tree, be able to tell in which order we will visit nodes**
- This will for example mean reading a code and predicting how it will go through the input data
 - For example: Depth-first and Breadth-first search

VIII. Searching

Describe the order of visited nodes if we start in “a” / “d”

- If we are using Depth-first search
- If we are using Breadth-first search



VIII. Searching – Reading?

- **Links for additional materials:**

- Depth First Search <https://brilliant.org/wiki/depth-first-search-dfs/>
- Breadth First Search <https://brilliant.org/wiki/breadth-first-search-bfs/>
- Video DFS / BFS: <https://www.youtube.com/watch?v=TIbUeeksXcl>

IX. Vectors and Matrices

- **Rewriting vector operations we studied into pieces of code**
- Remembering properties needed for matrix-matrix multiplication
- **Questions:**
 - What do you need to describe a vector? (The minimal information necessary to precisely describe one)
 - What is the result of **adding two vectors**? What is the result of a **dot product operation**?
 - How do you **interpolate** between two vectors? What must be true for the used coefficients?
 - What **dimensionalities do two matrices** have for multiplication?

IX. Vectors and Matrices – Reading?

- **Links for additional materials:**

- Vectors: <https://www.math10.com/en/geometry/vectors-operations/vectors-operations.html>
- Matrices: <https://www.cliffsnotes.com/study-guides/algebra/linear-algebra/matrix-algebra/operations-with-matrices>

Pause 2

Programming task

- **Practice functions as a preparation for the exams**
- Starter code with tasks:
 - [week12_exam-prep/w12_practice_tasks.ipynb](#)

The End