

Dr. Giuseppe Maggiore

The logical model of computation

Dr. Giuseppe Maggiore

Hogeschool Rotterdam Rotterdam, Netherlands



Introduction

The logical model of computation

Dr. Giuseppe Maggiore

Course topics

- This course is about basic programming concepts (DEV I)
- We will discuss computational concepts
- Computational thinking
- Describing computations clearly



Introduction

The logical model of computation

Dr. Giuseppe Maggiore

Course topics

- How does a programming language work?
- Memory, variables, conditionals, if-statements, and loops
- These are already enough to implement anything (of course not handily!)



Introduction

The logical model of computation

Dr. Giuseppe Maggiore

At the end of the course you will be able to...

- ...describe algorithms clearly
- ...write basic programs in Python
- ...describe the semantics of a basic Python program



The logical model of

Dr. Giuseppe Maggiore

What is programming not about?

- computers
- programming languages
- technology
- programs
- websites
- smartphones



The logical model of computation

Dr. Giuseppe Maggiore

What is programming about?

- the encoding of logical thought
- non-ambiguity: there is only one possible mode of execution
- precision: there is no appeal to vagueness or intuition



The logical model of computation

Dr. Giuseppe Maggiore

What is programming about?

- especially if a machine will eventually run our program
- machines are dumb as **ck^a

^arock



The logical model of computation

Dr. Giuseppe Maggiore

A programming language specifies

- what instructions we have
- what do they perform
- in what order



The logical model of computation

Dr. Giuseppe Maggiore

The stdNt programming language

- In stdNt we let students perform some actions
- It does not require a machine, but only a white-board and alive (and complying students)



Dr. Giuseppe Maggiore

Following instructions¹

take 3 steps forward sit on the chair turn left slide 3 steps forward



The logical model of computation

Dr. Giuseppe Maggiore

- Instructions, in English
- Order of execution is left-to-right, top-to-bottom
- State made up of a living, breathing student



Dr. Giuseppe Maggiore

Following instructions with state (we need a "volunteer")

A	В	С
your age	2	-3

take A/4 steps forward sit on the chair turn left by 90 * B degrees slide C steps forward



The logical model of computation

Dr. Giuseppe Maggiore

- Instructions, in English
- Order of execution is left-to-right, top-to-bottom
- **State** made up of a living, breathing student plus a bunch of cards with data written on them



Dr. Giuseppe Maggiore

What if the state makes no sense? (we need a "volunteer")

A	В	С
your age	"nice day today"	-3

take A/4 steps forward sit on the chair turn left by 90 * B degrees slide C steps forward



The logical model of computation

Dr. Giuseppe Maggiore

State comes with big preconditions

- It only contains information that is:
 - used in a way that makes sense with respect to the instructions
 - logically expressed (numbers, strings, etc. rather than emotions or riddles)
 - actually accessible (there is some connection from the executor to the accessed data)



Dr. Giuseppe Maggiore

The state may change (we need a "volunteer")

В	C		
-1	today's weather		

make a comment on C write on C the index of the current day of the week sit on the chair turn left by 90 * B degrees slide C steps forward



The logical model of computation

Dr. Giuseppe Maggiore

- Instructions, in English
- Order of execution is left-to-right, top-to-bottom
- Mutable state made up of a living, breathing student plus a bunch of cards with data written on them



Dr. Giuseppe Maggiore

We can make decisions²

Α	В	С	D
shirt colour	-1	2	3

```
sit on the chair
if A is ''black'' then
  turn left by 90 * B degrees
otherwise
  turn left by 90 * C degrees
clap D times
```



The logical model of computation

Dr. Giuseppe Maggiore

- Instructions, in English
- Order of execution is left-to-right, top-to-bottom
- Mutable state made up of a living, breathing student plus a bunch of cards with data written on them
- Decisions based on elements of the state



Dr. Giuseppe Maggiore

We can repeat behavior³

```
while there are green soldiers alive
                                        fight(a,d):
      AND
                                           if a = BAZOOKA AND d = GRENADIER then
      there are brown soldiers alive
                                             both die
  TEAM 1:
                                           else if a = BAZOOKA then
    a = pick green soldier
    d = pick brown soldier
                                           else if d = GRENADIER then
    fight(a,d)
                                             a dies
  TEAM 2:
                                           else if brown team still has leader t
    a = pick green soldier
                                             a dies
    d = pick brown soldier
                                           else
    fight(a,d)
                                            d dies
```

³The teacher should ask for two teams of volunteers ← ≥ → ← ≥ → へ ○



The logical model of computation

Dr. Giuseppe Maggiore

- Instructions, in English
- Order of execution is left-to-right, top-to-bottom
- Mutable state made up of a living, breathing student plus a bunch of cards with data written on them
- Decisions based on elements of the state
- Repetition of code based on elements of the state



The logical model of computation

Dr. Giuseppe Maggiore

Assignment 1 in groups of four

- Reprogram the game
- Make it so that the positioning of defending soldiers makes a difference (positive or negative)
- One group will be "randomly selected" to present



The logical model of computation

Dr. Giuseppe Maggiore

Assignment 2 in groups of four

- Think about the actions needed for a game concept (at most 10).
- Write them down and put them in the box.
- Pick a sheet at random (if it is the one you wrote pick again).
- Write the implementation of a game using the actions you have.
- A group will be chosen to play the game.



This is it!

The logical model of

Dr. Giuseppe Maggiore

The best of luck, and thanks for the attention!