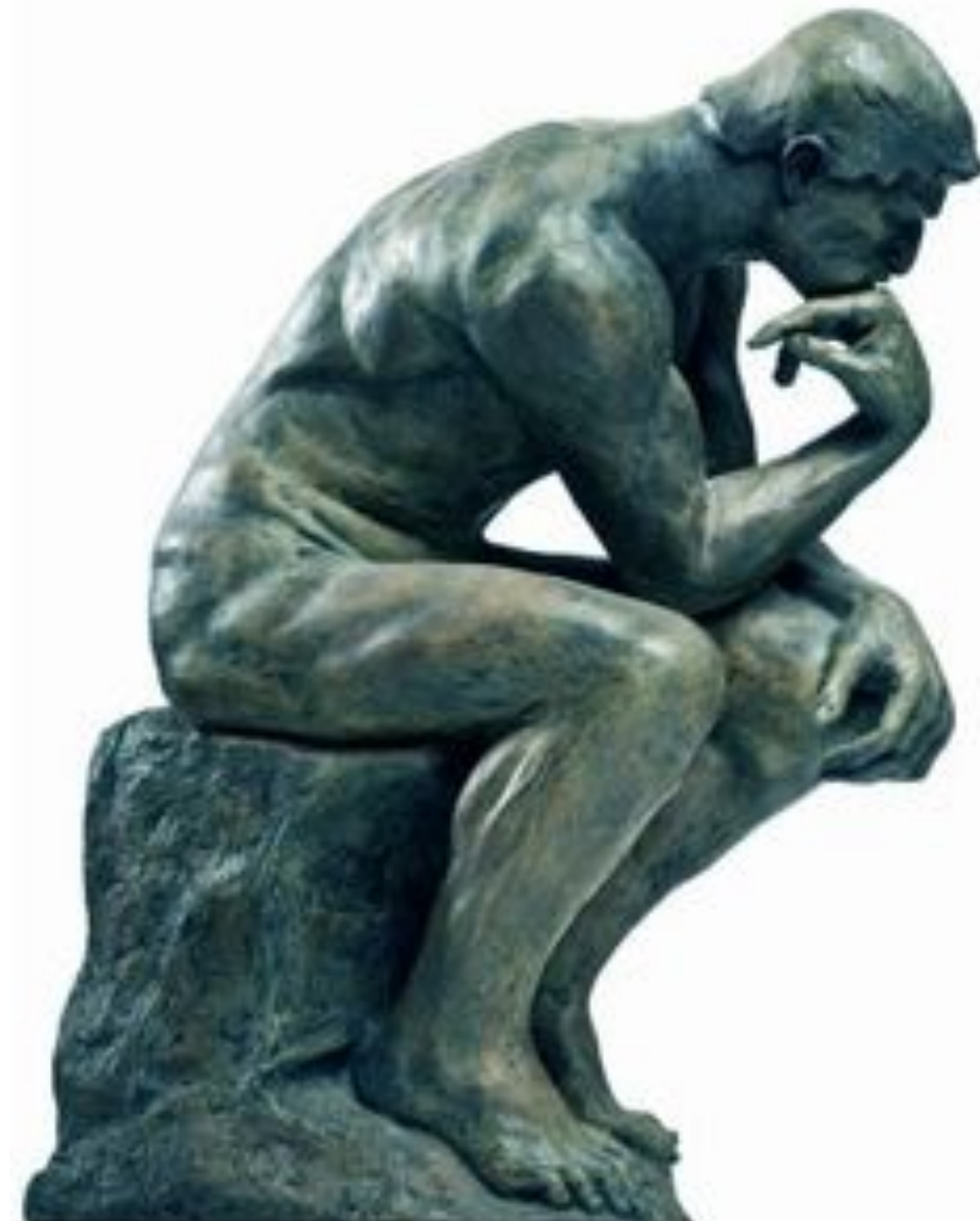
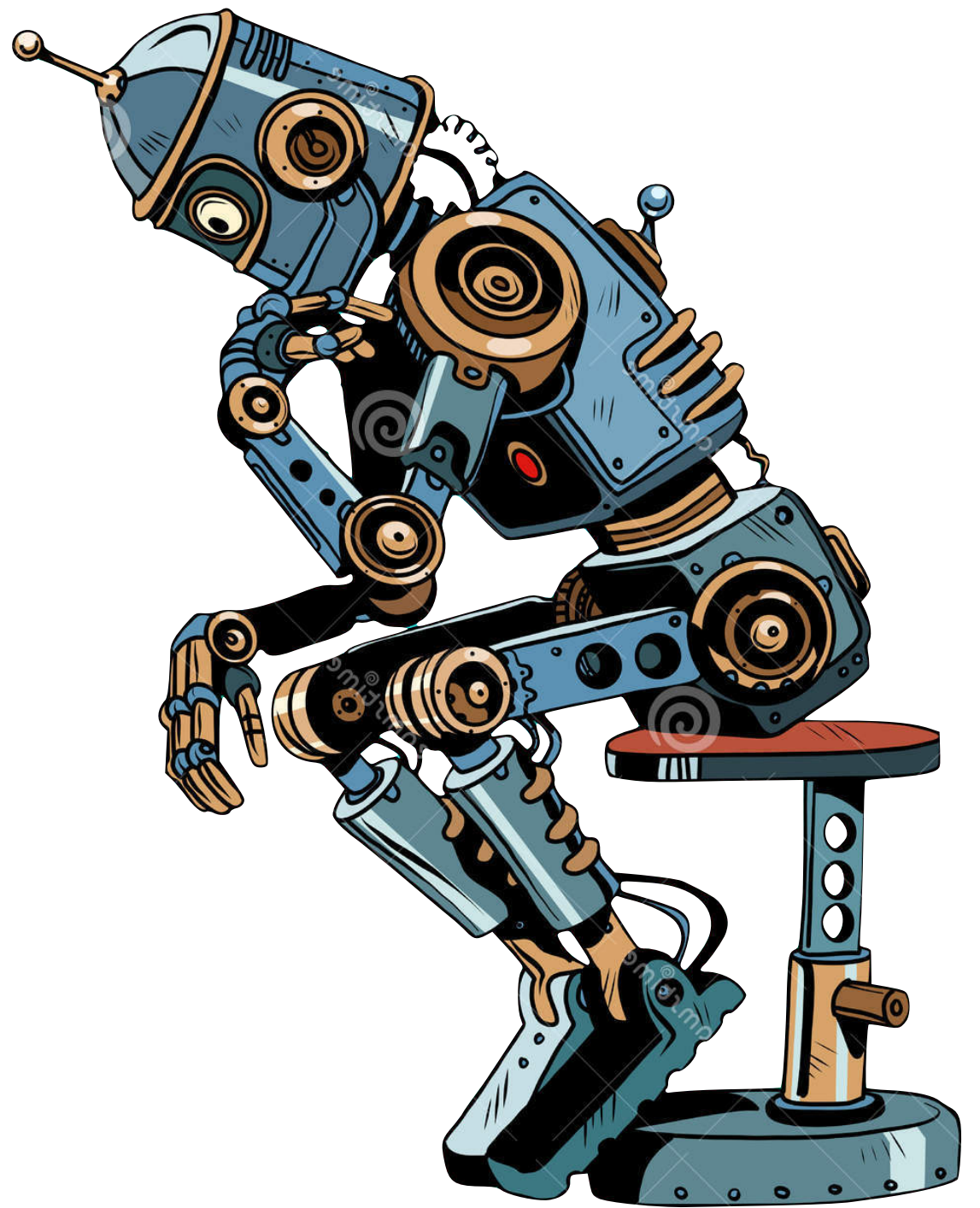


algorithms and computational thinking



welcome!

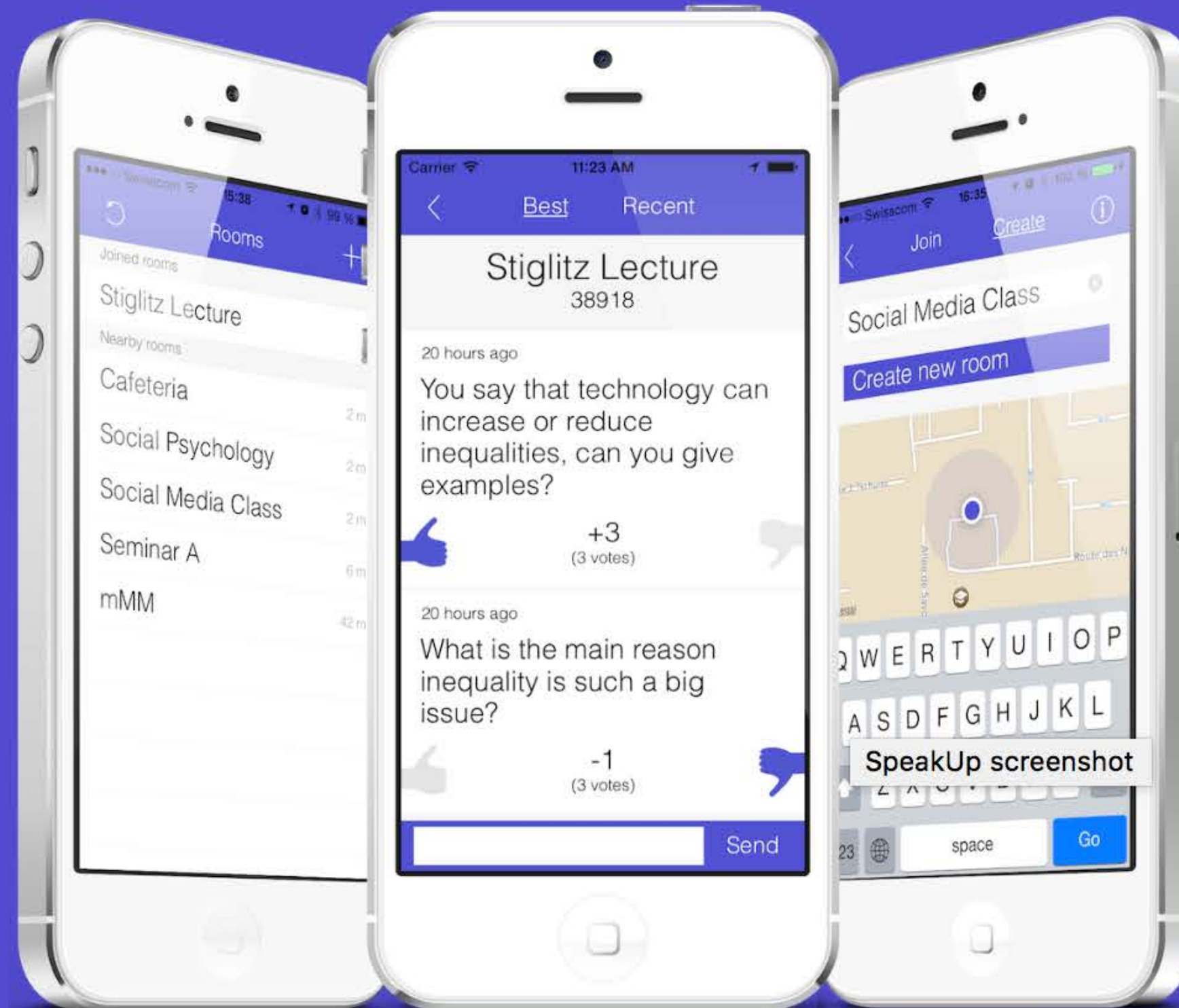


algorithms and
computational
thinking

SpeakUp

<http://speakup.info>

POSSIBLE IN
LIVE MODE
ONLY!



Available on the iPhone
App Store

ANDROID APP ON
Google™ play

Available on
the Web

please join room

40067

<https://web.speakup.info/room/40067>

algorithms and
computational
thinking



Back to the campus!

lectures: Amphimax 351

exercises: Amphipôle 140 + 146

You will be dispatched into two groups

- A → 14:15 to 16:00
- B → 16:15 to 18:00

for the students not on campus

- lectures: <https://rec.unil.ch/channels/act2021>
- exercises: <https://unil.zoom.us/j/6319327666>

apart from today, no recording!

algorithms and
computational
thinking



practical issues
web sites

doplab.unil.ch/act

doplab.unil.ch/act-moodle

algorithms and computational thinking



practical issues

evaluation



the evaluation is based on

- an intermediate **test** during the semester
- a final **exam*** during the exam session

$$\text{grade} = 0.4 \times \text{test} + 0.6 \times \text{exam}$$

* the final exam is written in the regular session and either oral or written in the retake session

teaching staff



Benoît
Garbinato

professor



Alpha
Diallo

assistant

student assistants



Arnaud



Etienne



Maeva



Nathan



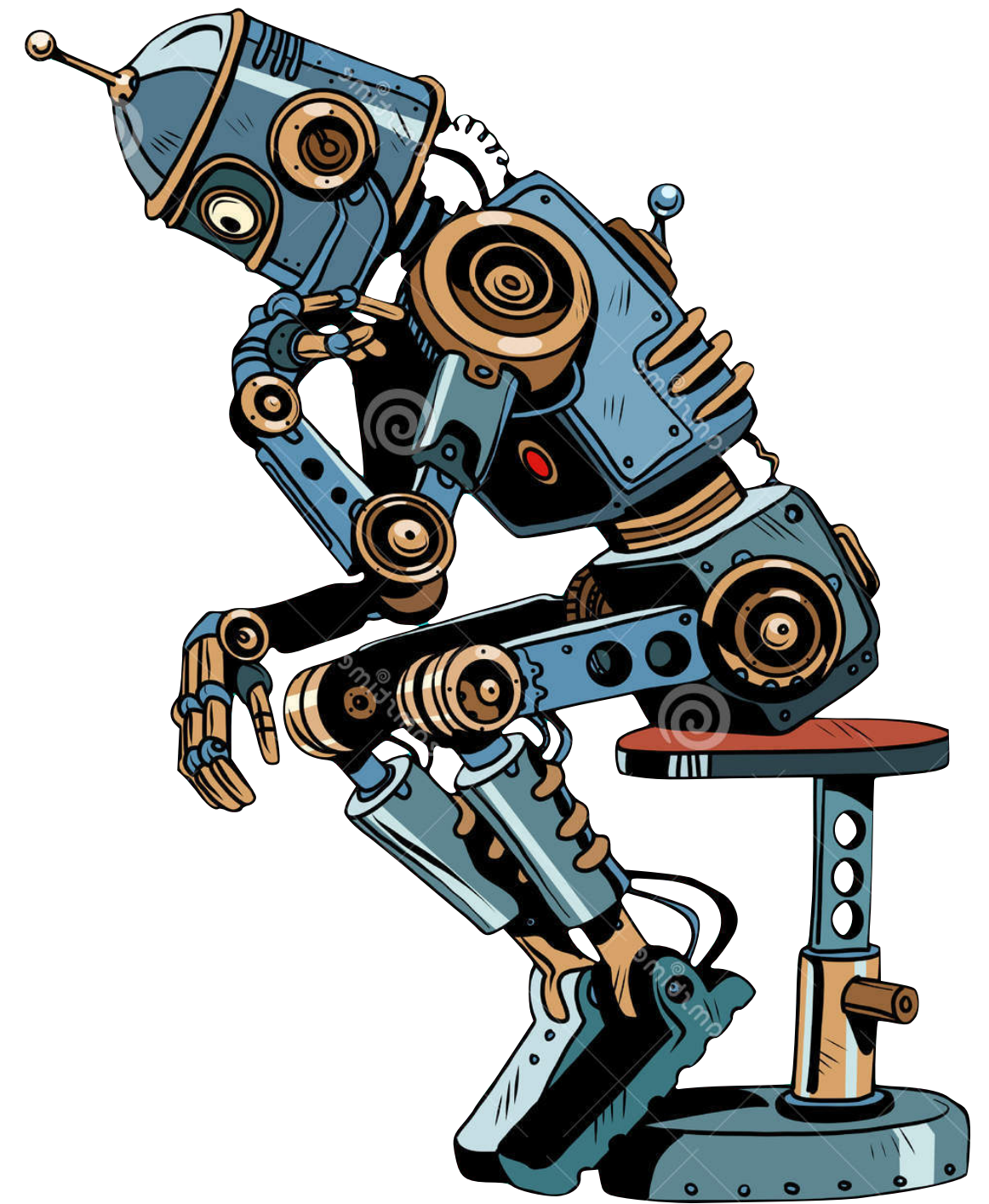
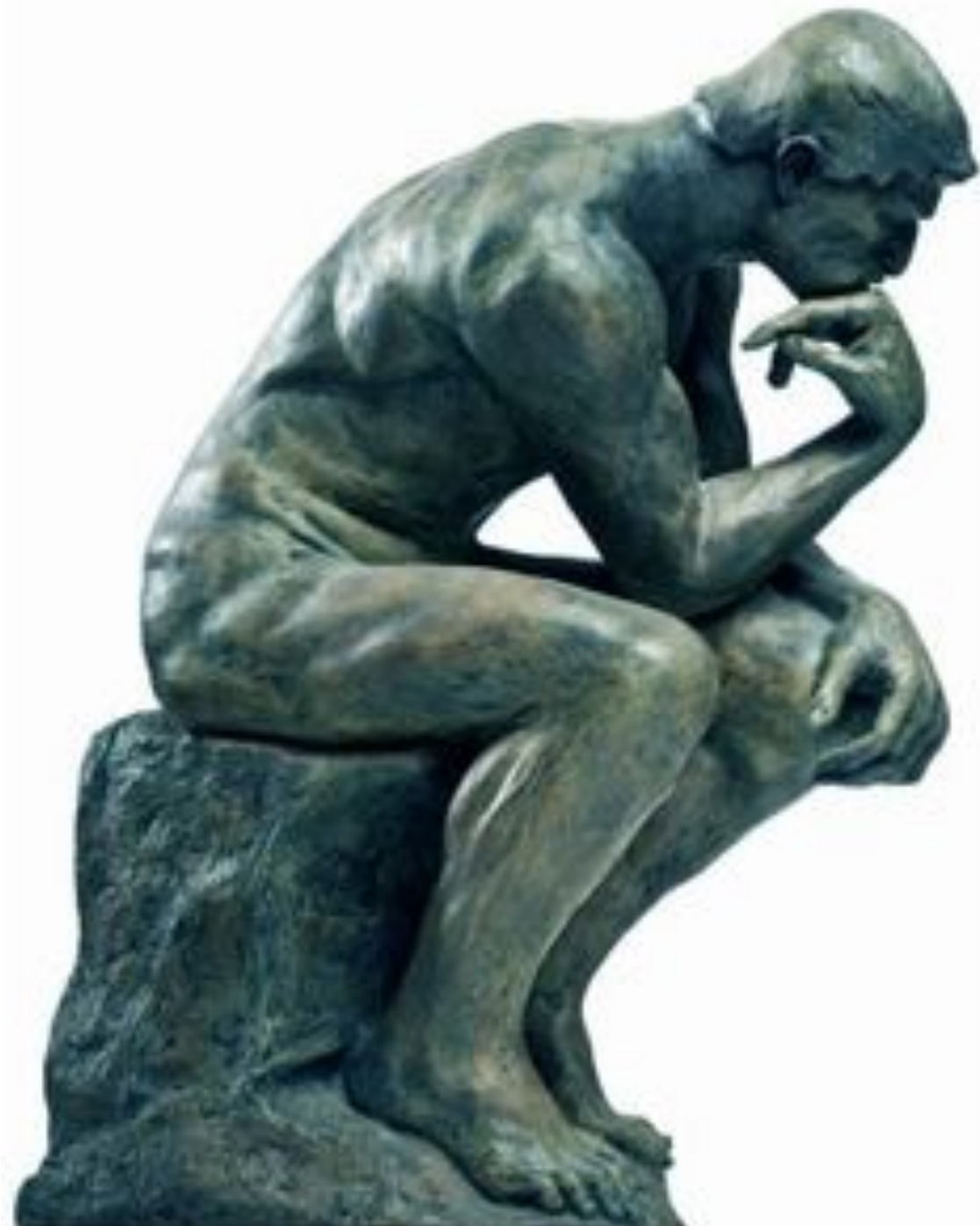
Sarra

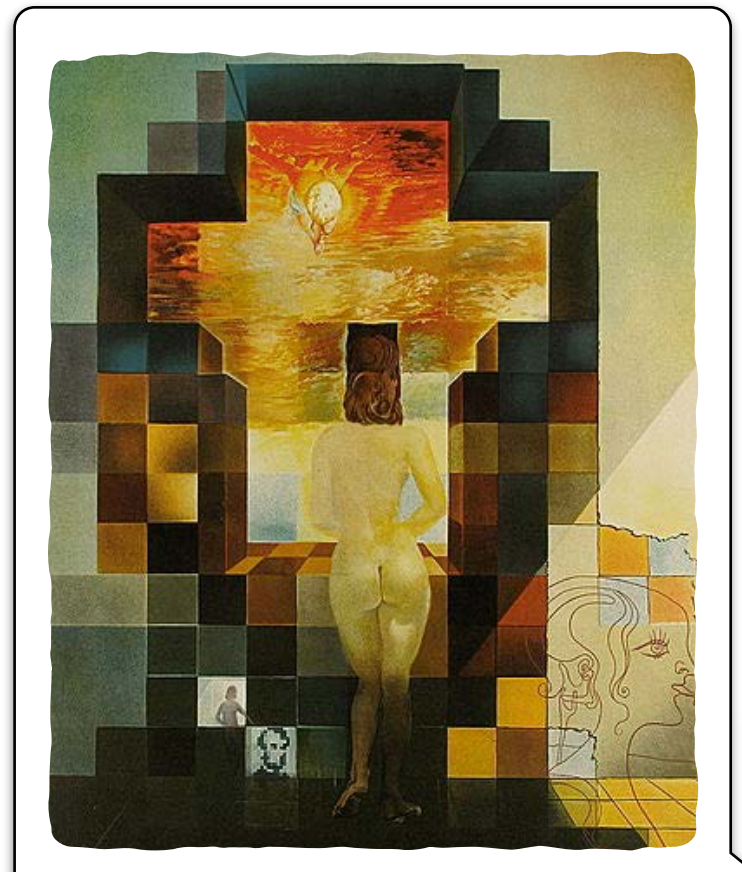


Ulas

algorithms and computational thinking

course
overview



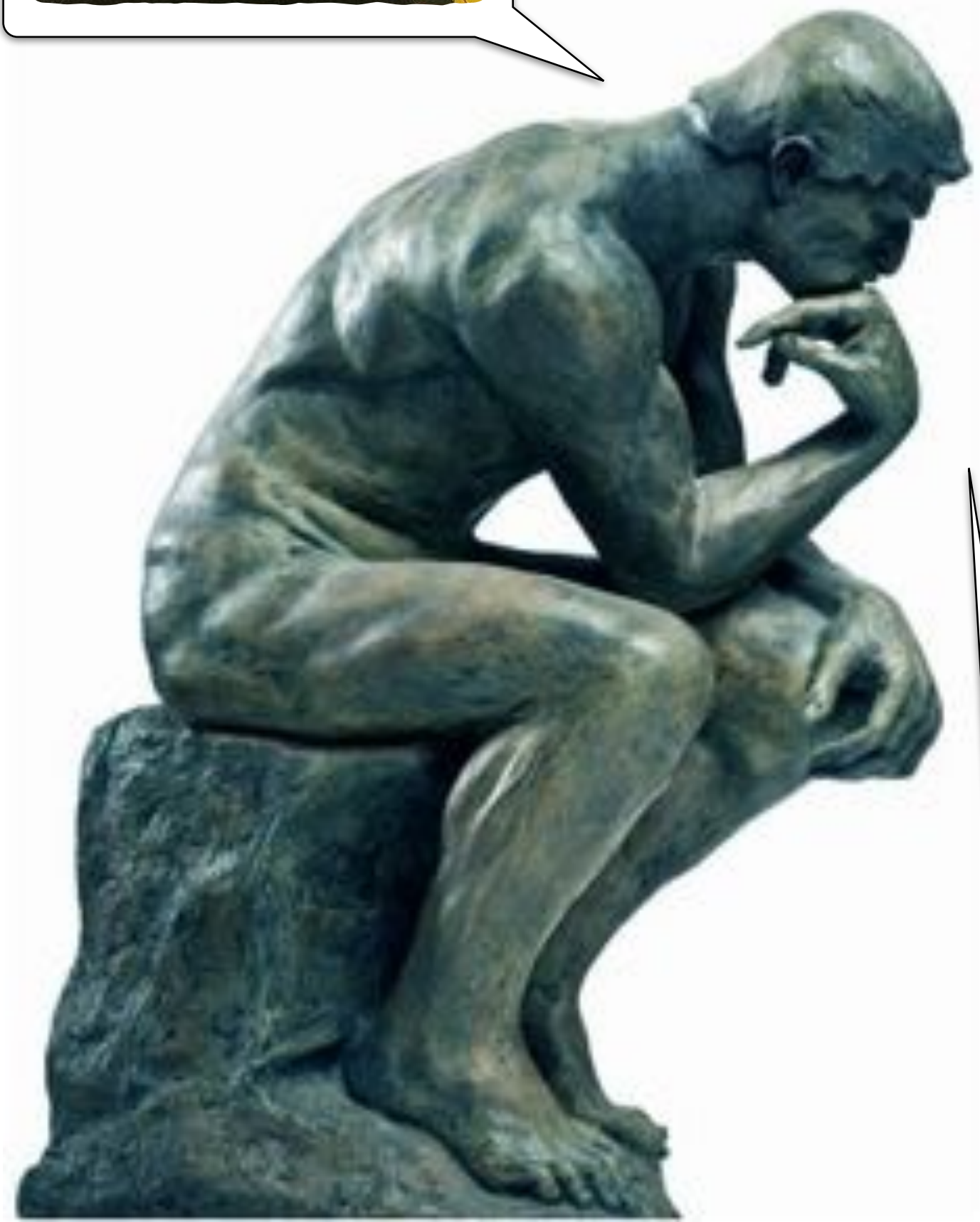


let's talk

$$x^n + y^n = z^n$$

1111001101010011

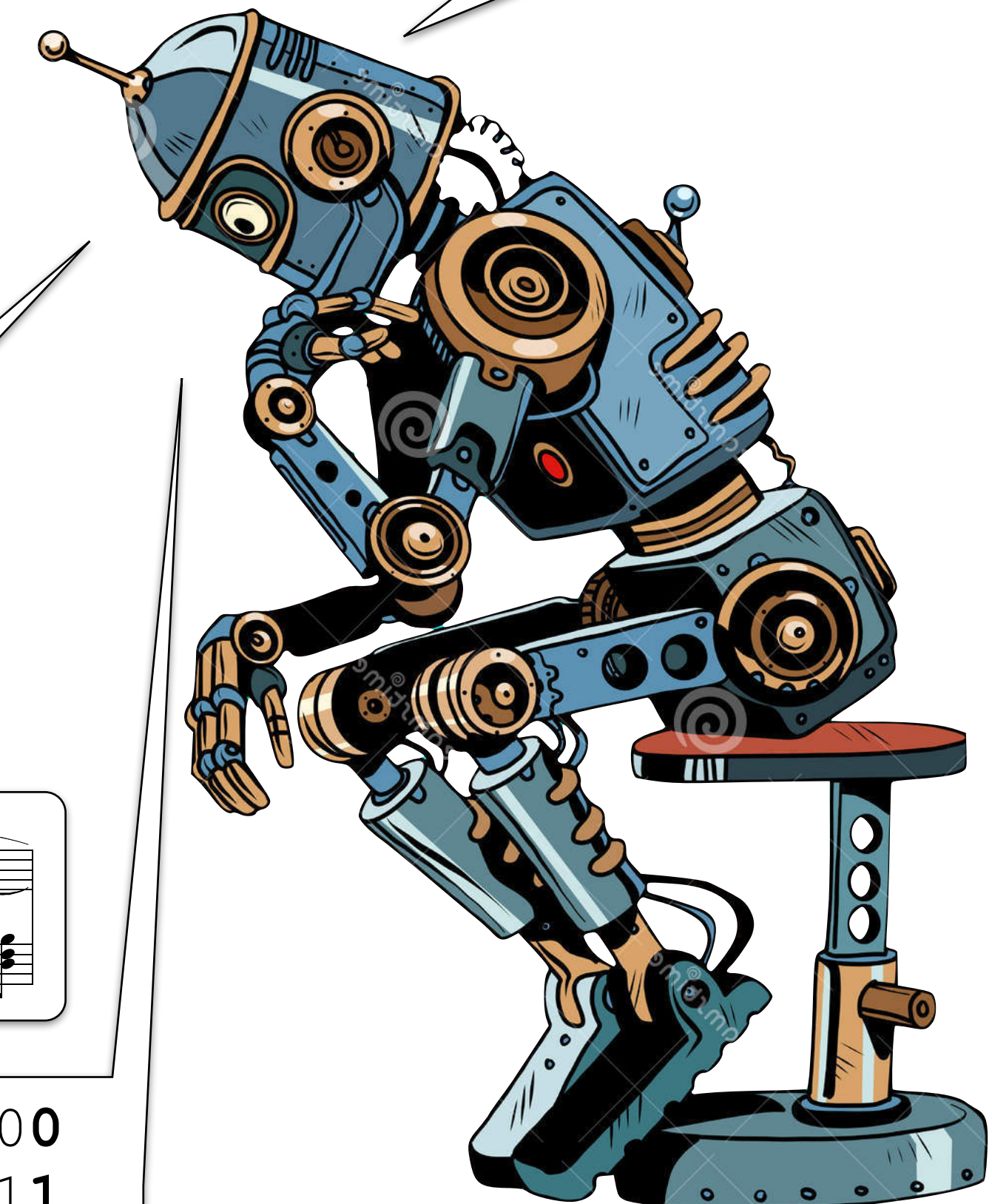
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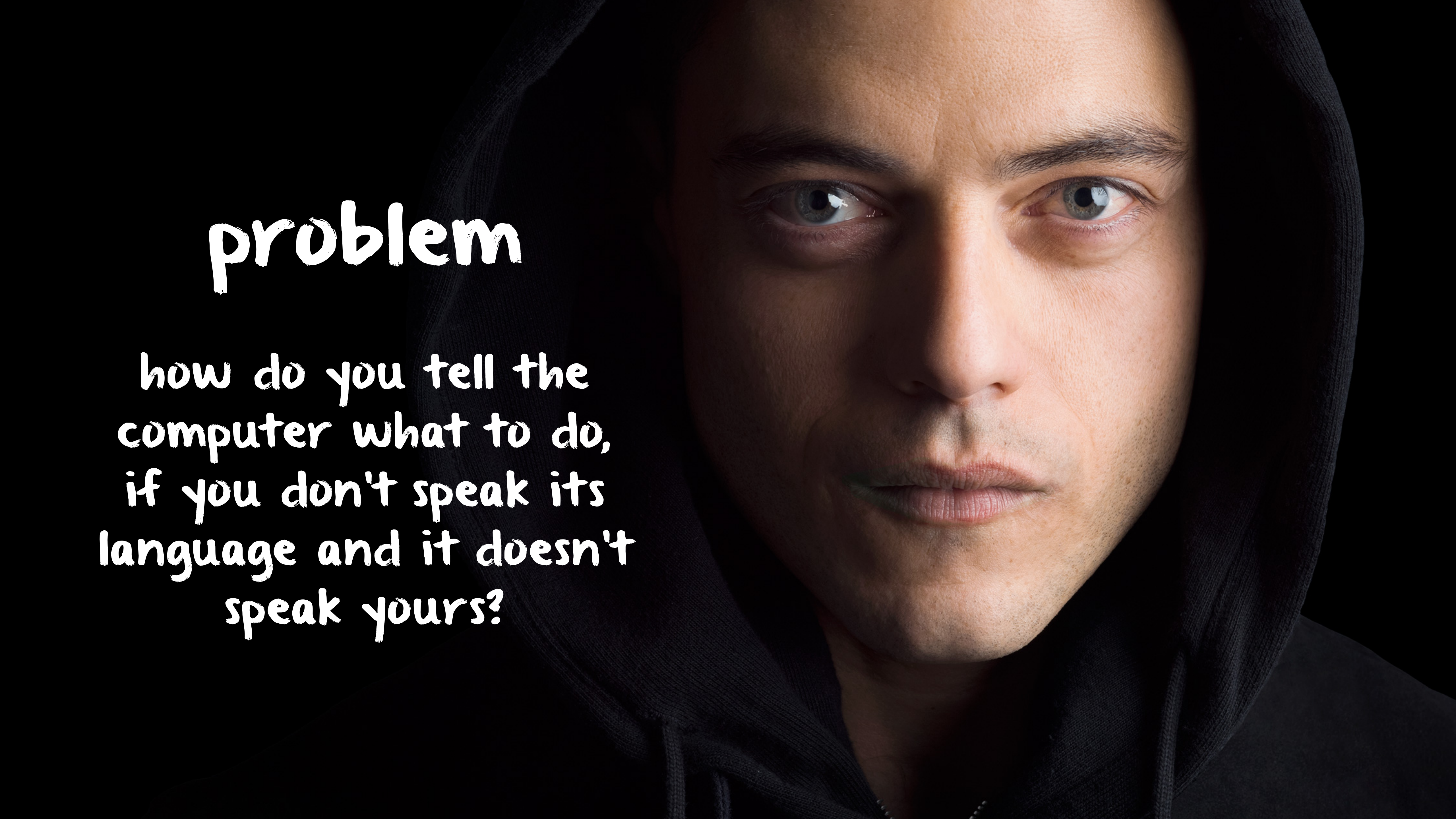


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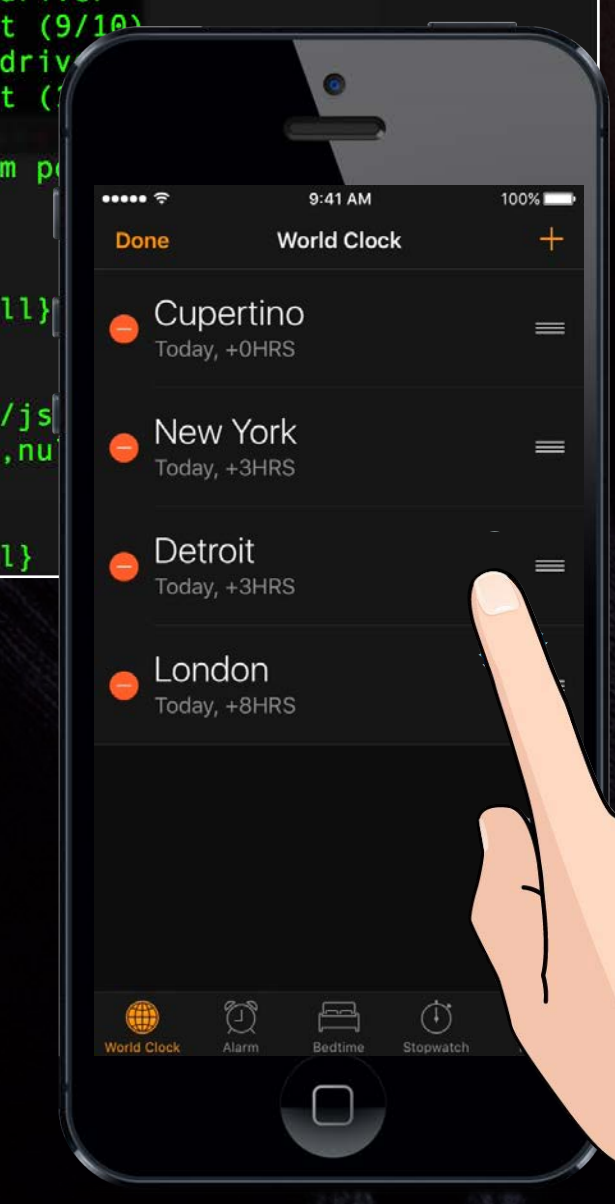
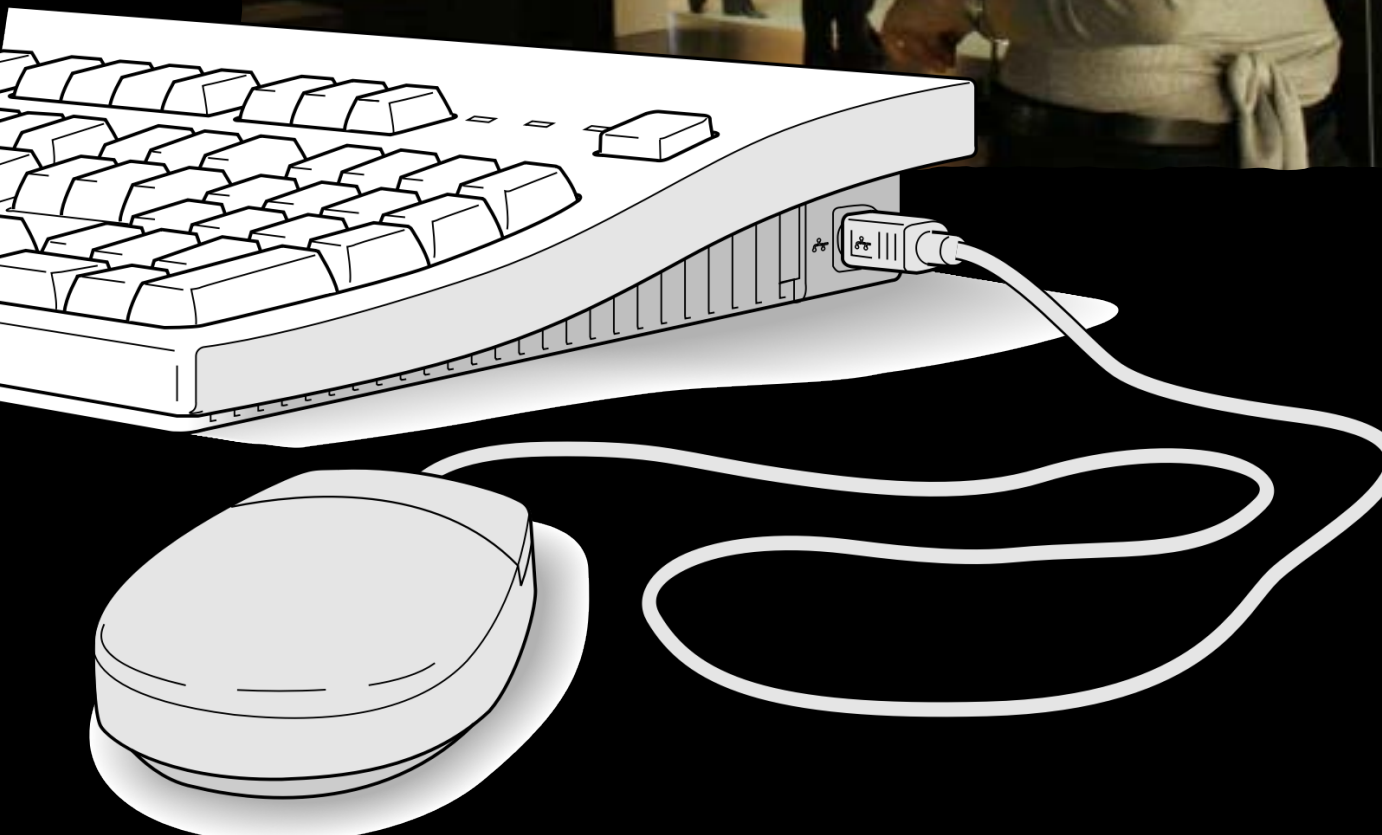
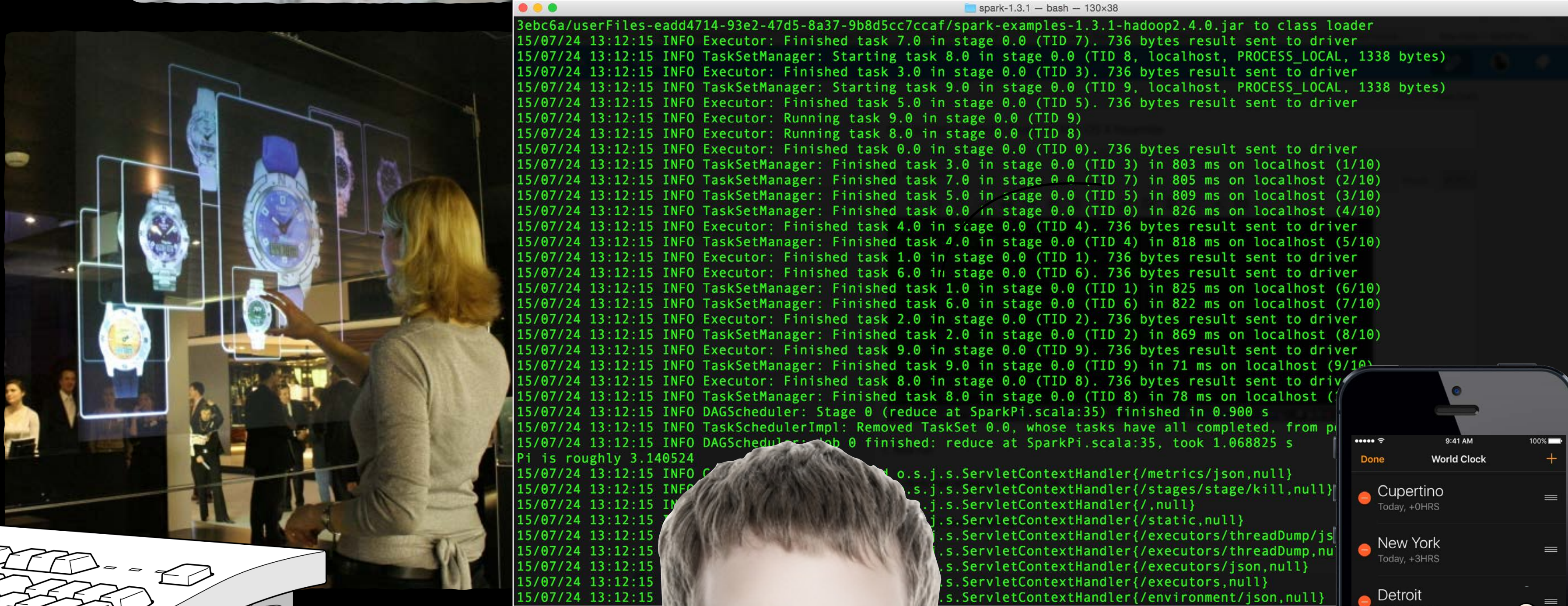
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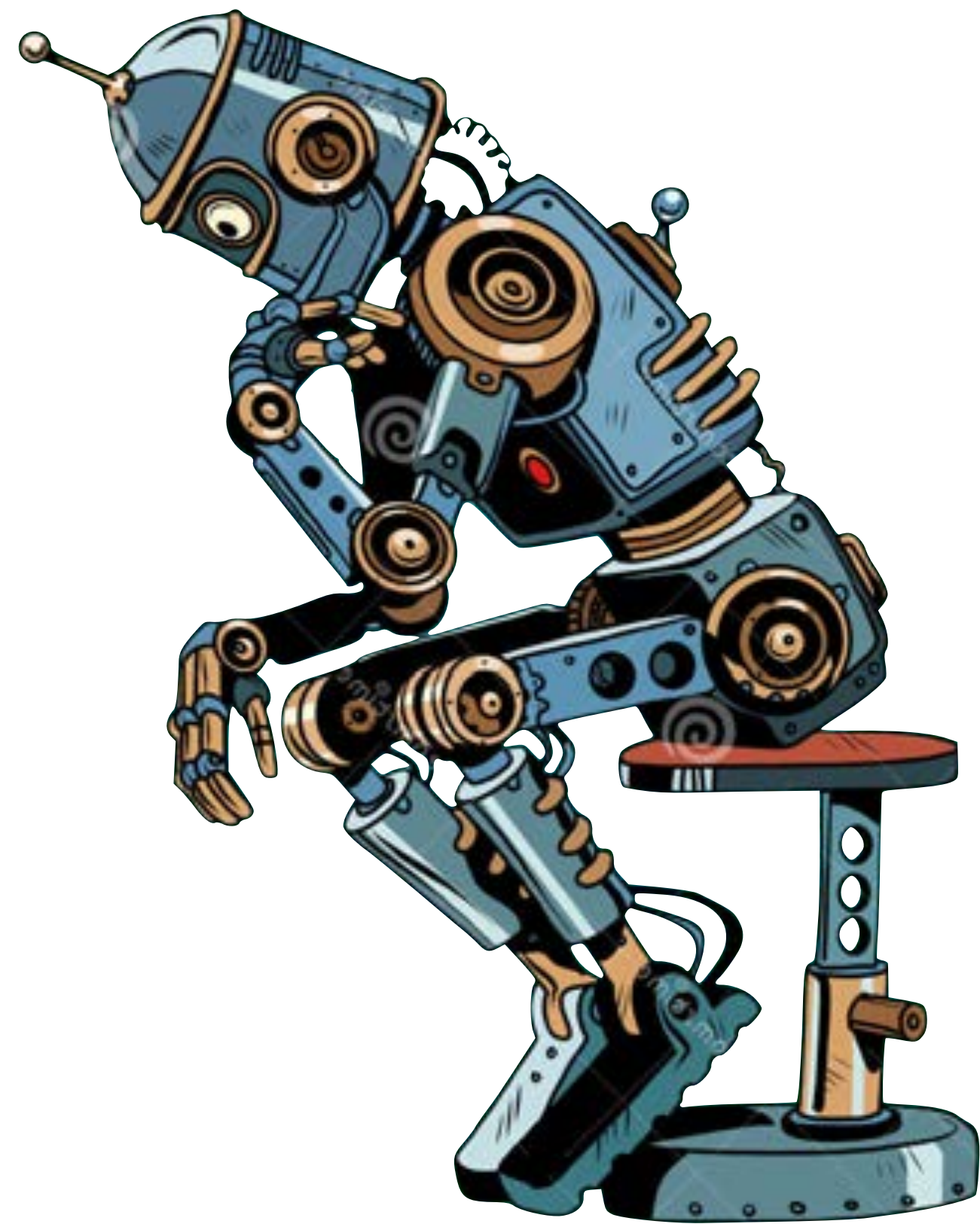
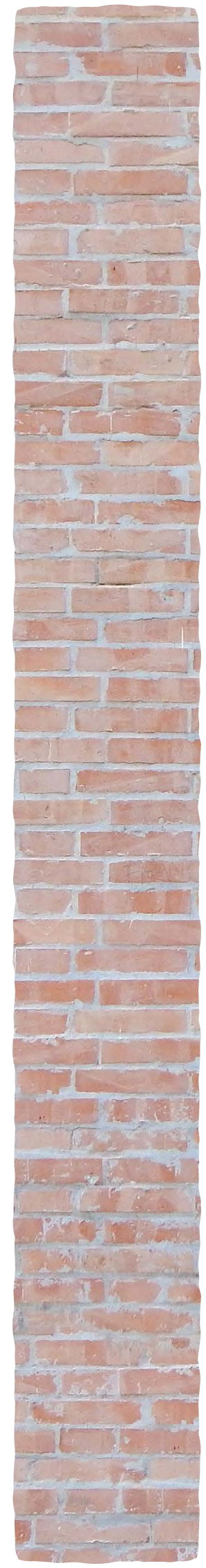
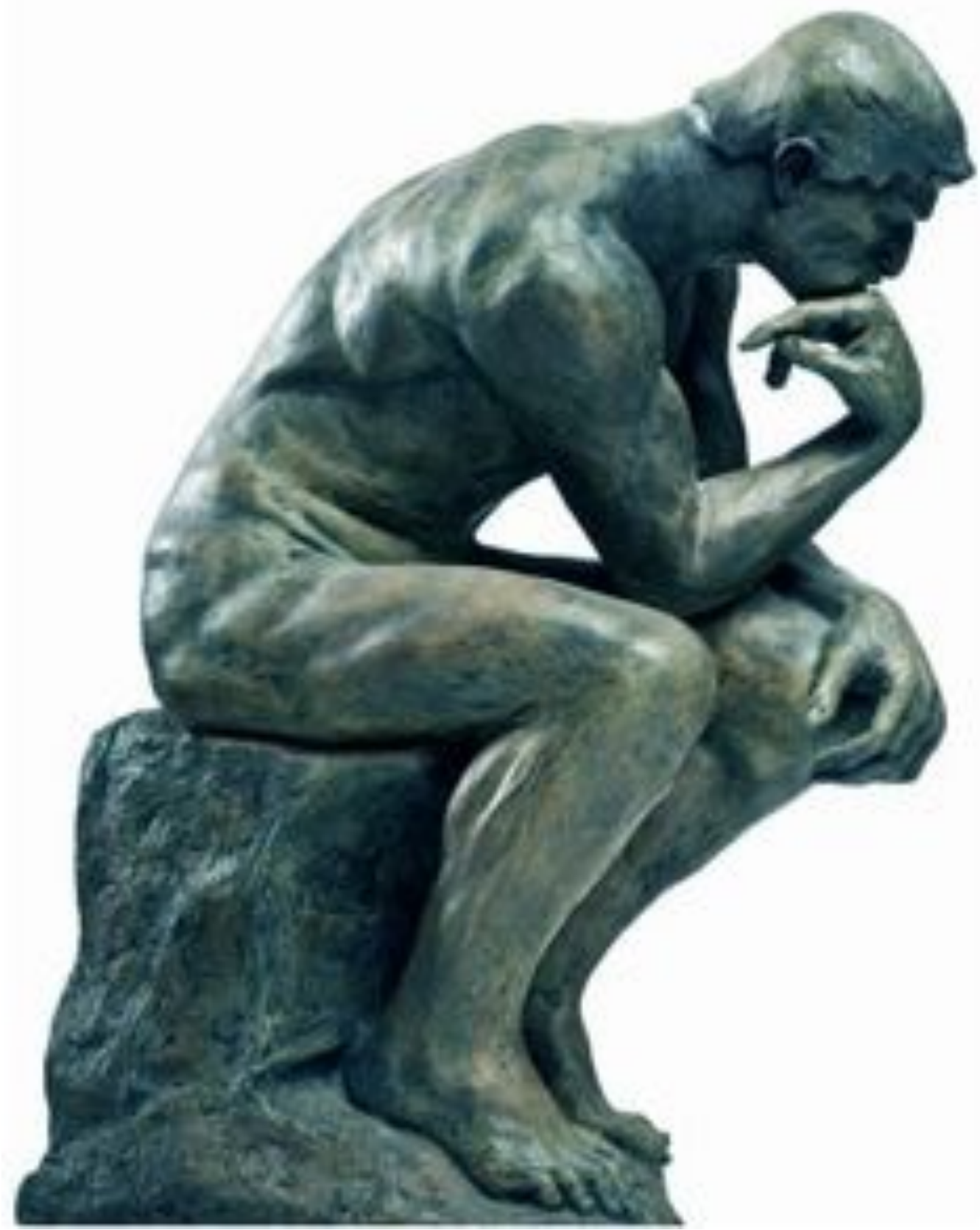


problem

how do you tell the
computer what to do,
if you don't speak its
language and it doesn't
speak yours?



approach of this course



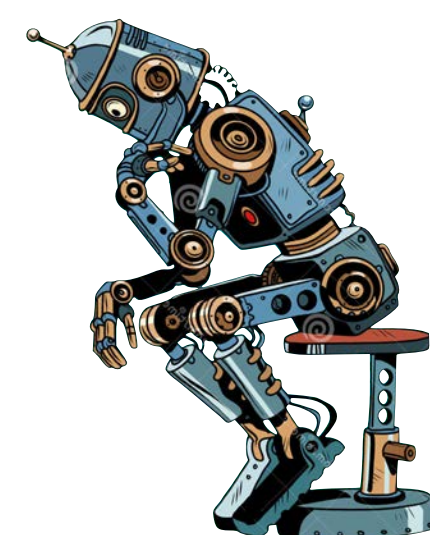
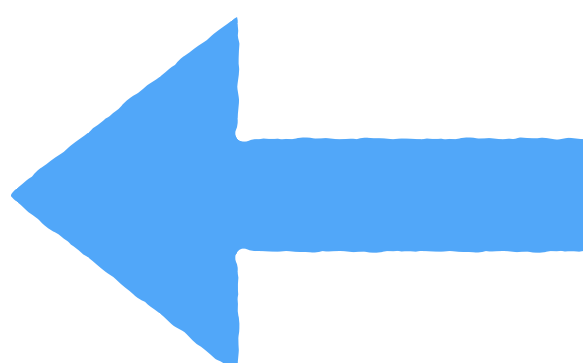
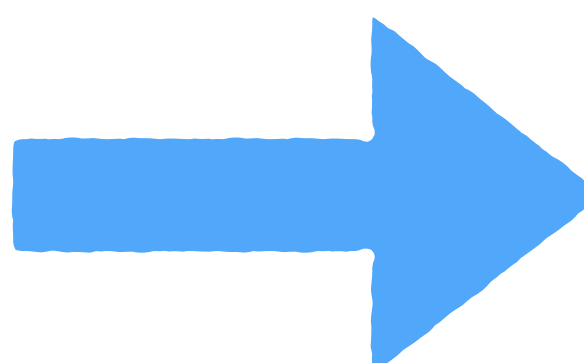
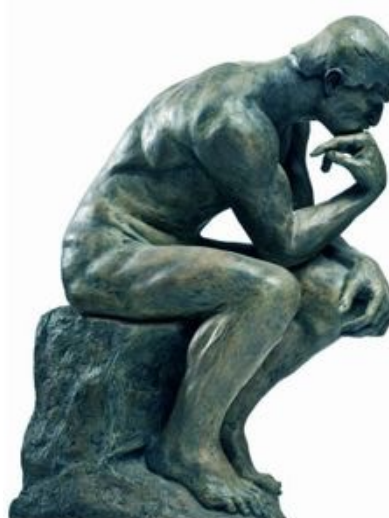
approach of this course

think precisely in
computational terms

express problems formally and
solutions algorithmically

use high-level
programming languages

use tools to develop,
and debug programs



computer science

theoretical and practical study
of how to design and use
computer-based systems

computer science aims at devising automated algorithmic processes
and computer-based systems that can run in a scalable manner

computational thinking

thought processes involved in formulating problems and expressing their solutions so that a computer can execute them

such solutions are expressed in terms of algorithms, which are in turn written in some programming language compiled and executed on some computer-based system

computer science

(design and use computer-based systems)

computational thinking

(only use computer systems)

computational thinking \subset *computer science*

computer science $\not\subset$ *computational thinking*

course

learn a set of
thinking skills and
practical methods
to formulate and
solve problems using
algorithms and
computing devices

objective



course

objective

what's a computer?

what's an algorithm?

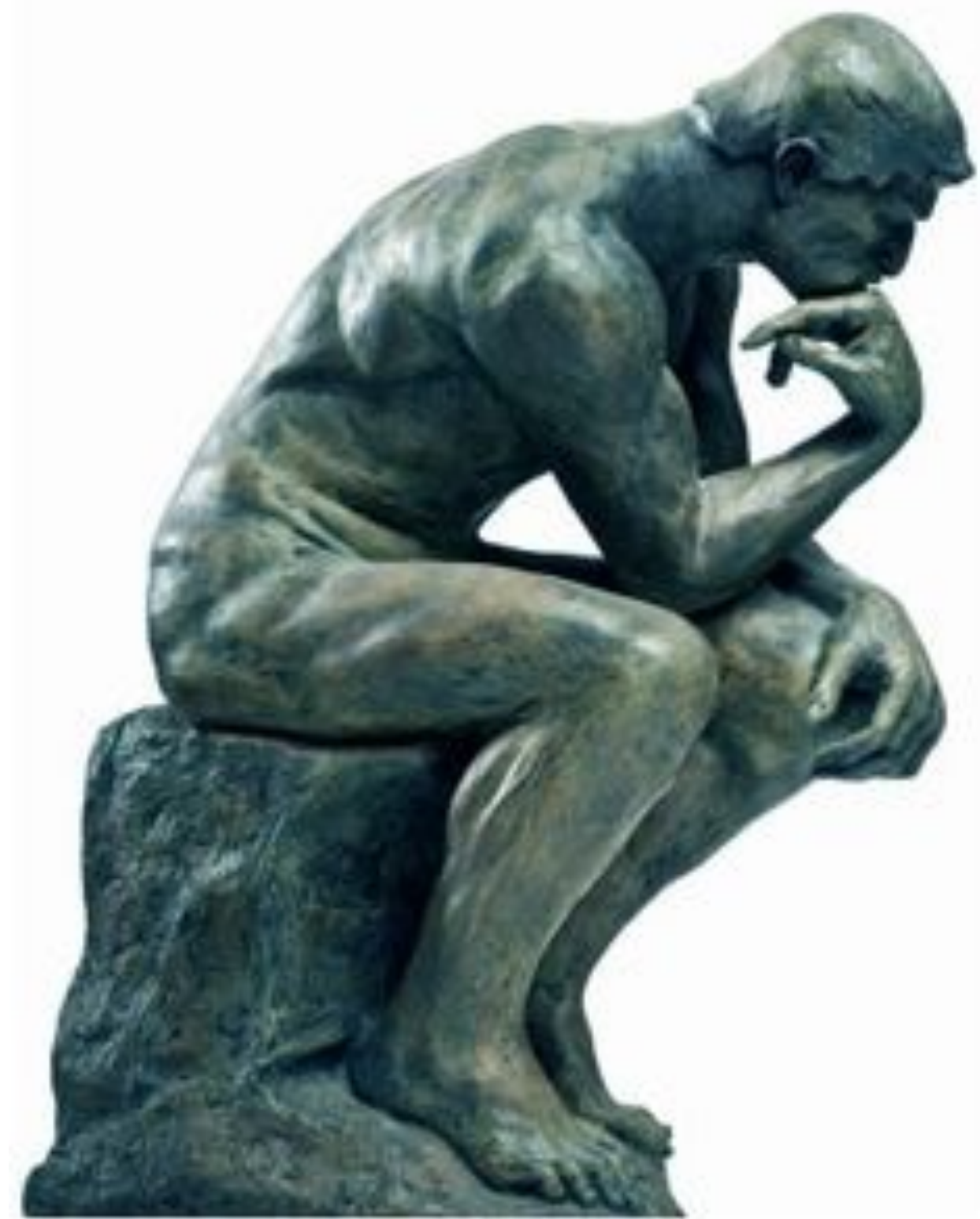
what's a compiler?

what's programming?

etc...

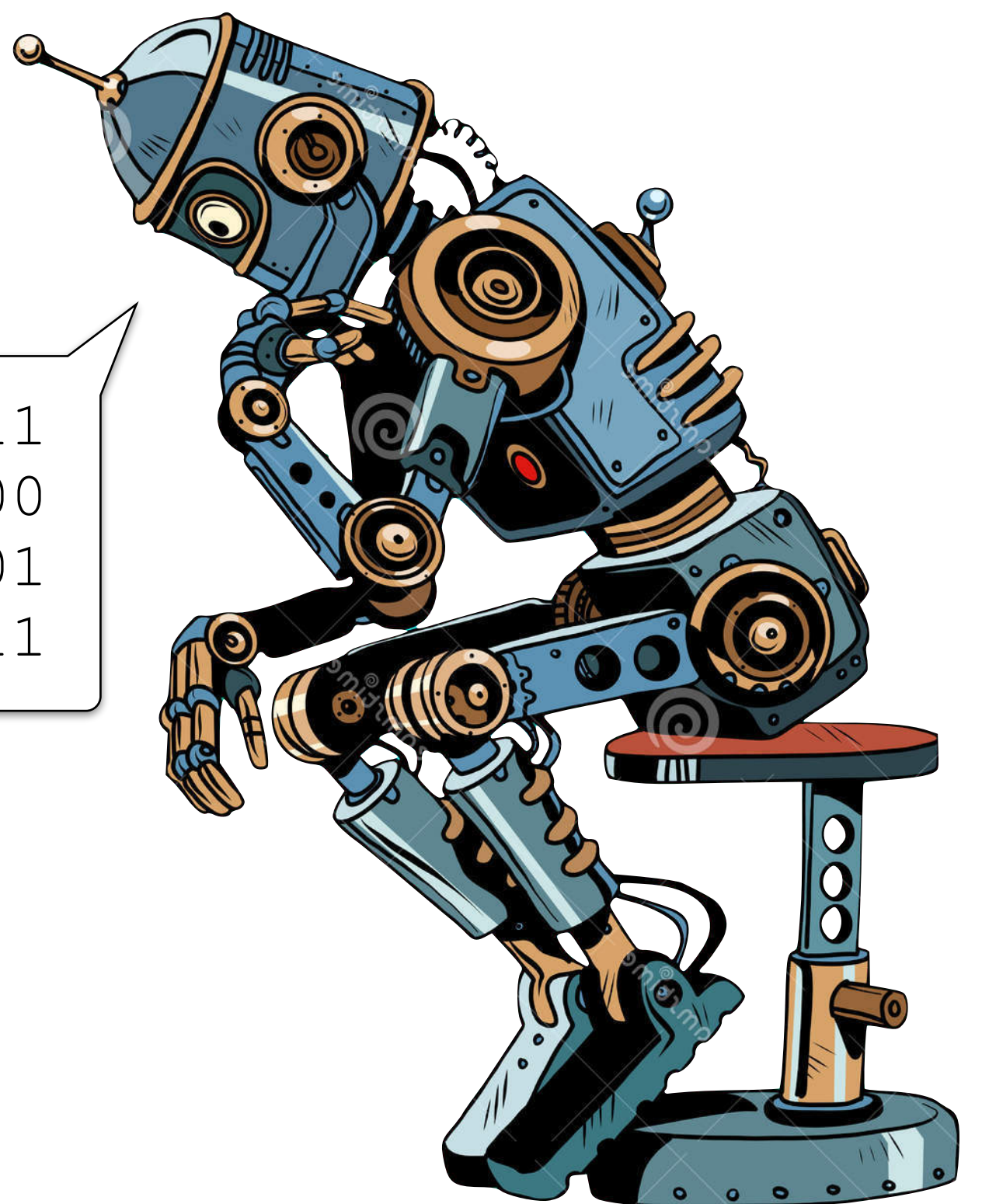


content & approach



$i \leftarrow i + 1$

```
0010010100101011  
0001001010100100  
1100110100111001  
1111001101010011
```



content & approach

algorithms

$i \leftarrow i + 1$

software

$i = 0$
 $i = i + 1$

hardware

0010010100101011
0001001010100100
1100110100111001
1111001101010011

content & approach

algorithms

$i \leftarrow i + 1$

your software

$i = 0$
 $i = i + 1$

{runtime | interpreter} + Libraries

operating system

} system
software

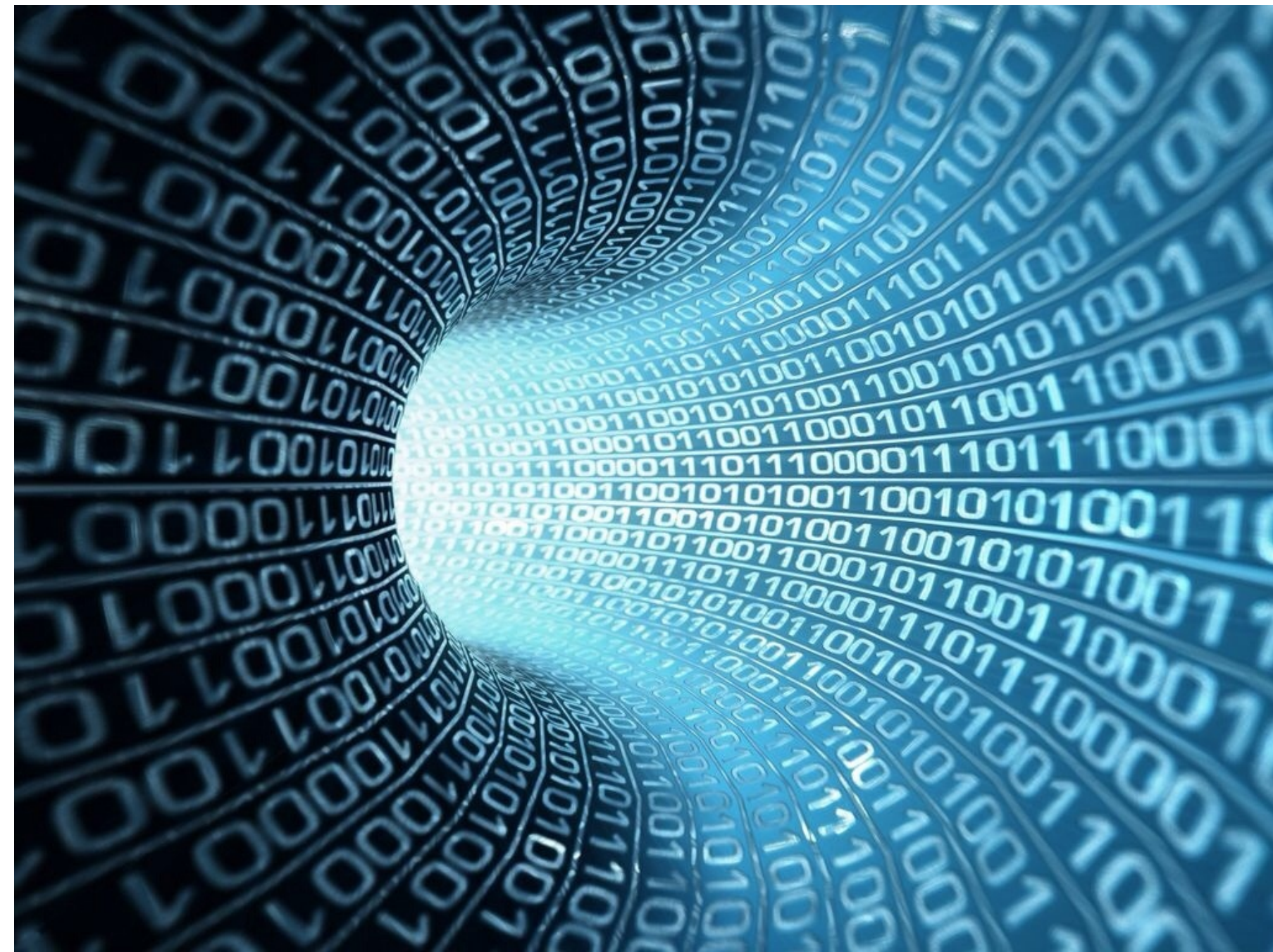
hardware

0010010100101011
0001001010100100
1100110100111001
1111001101010011

what are the
benefits of this
course?

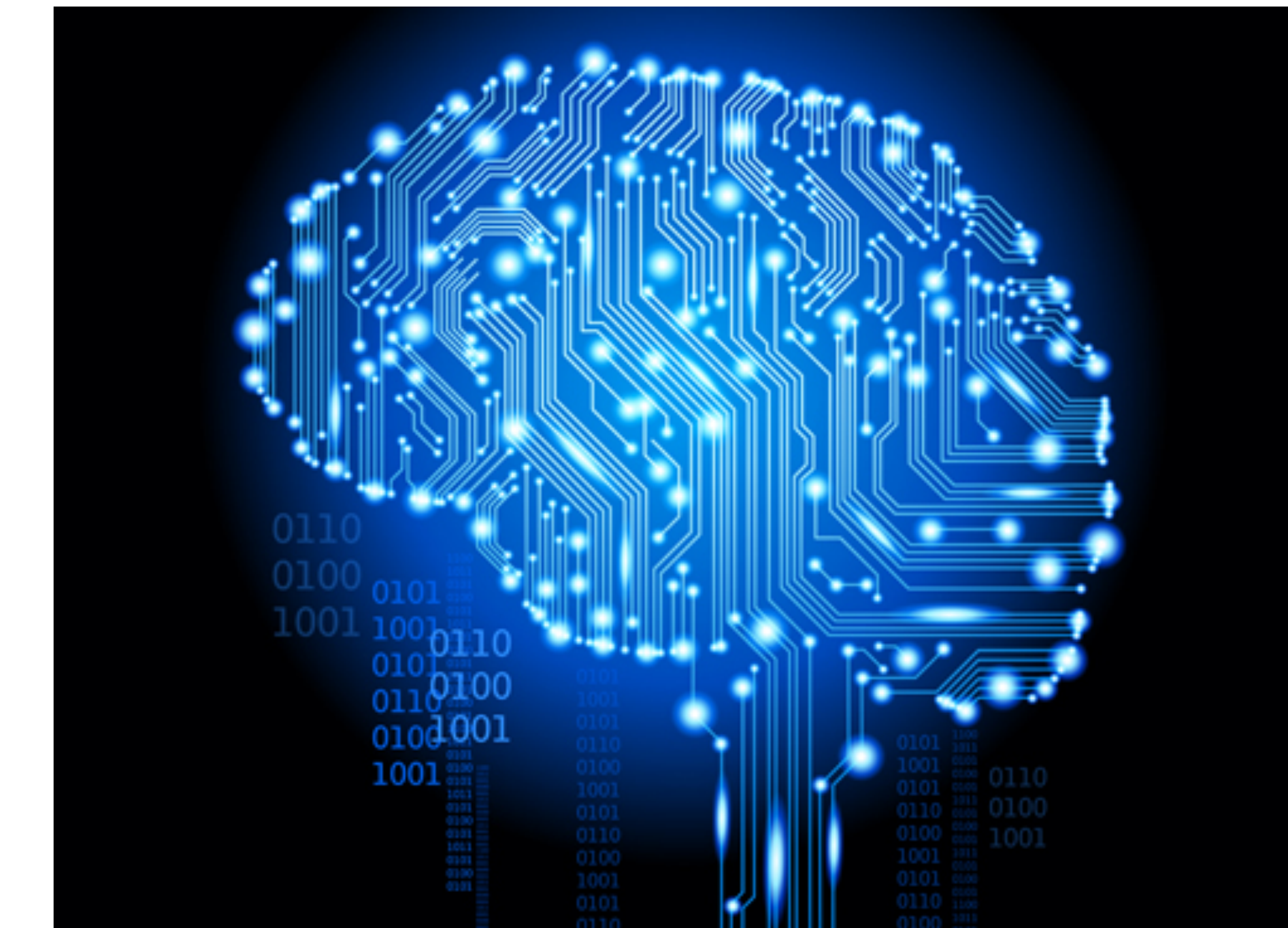
direct benefits

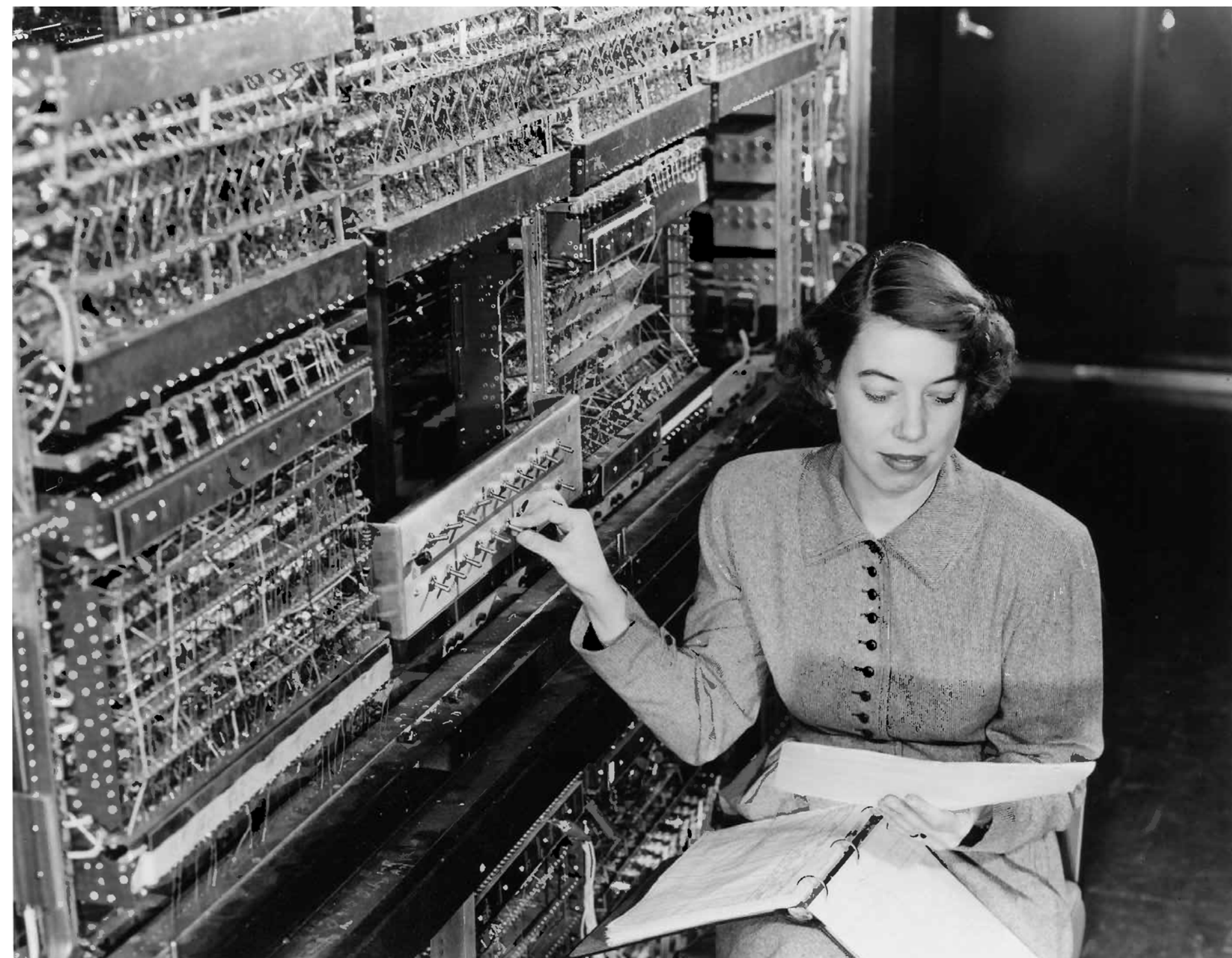




and under
computational
constraints

the ability to reason
in algorithmic terms





and solve them by writing
computers programs

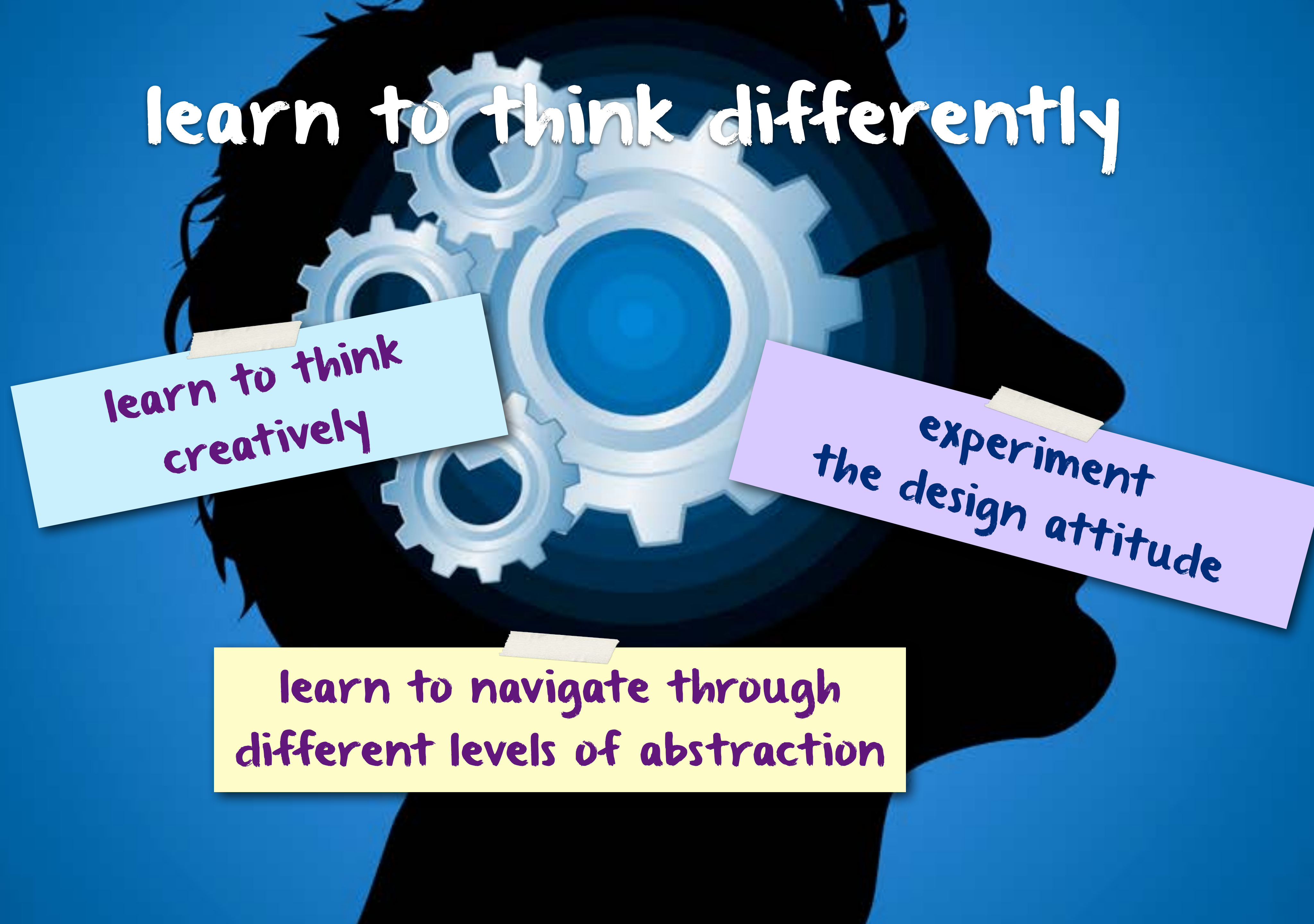
the ability to precisely
specify various problems



indirect benefits



learn to think differently



learn to think
creatively

experiment
the design attitude

learn to navigate through
different levels of abstraction

decision attitude

assumes that the alternative courses of action are **ready at hand**, including the best one

passive view of the decision maker as a problem solver



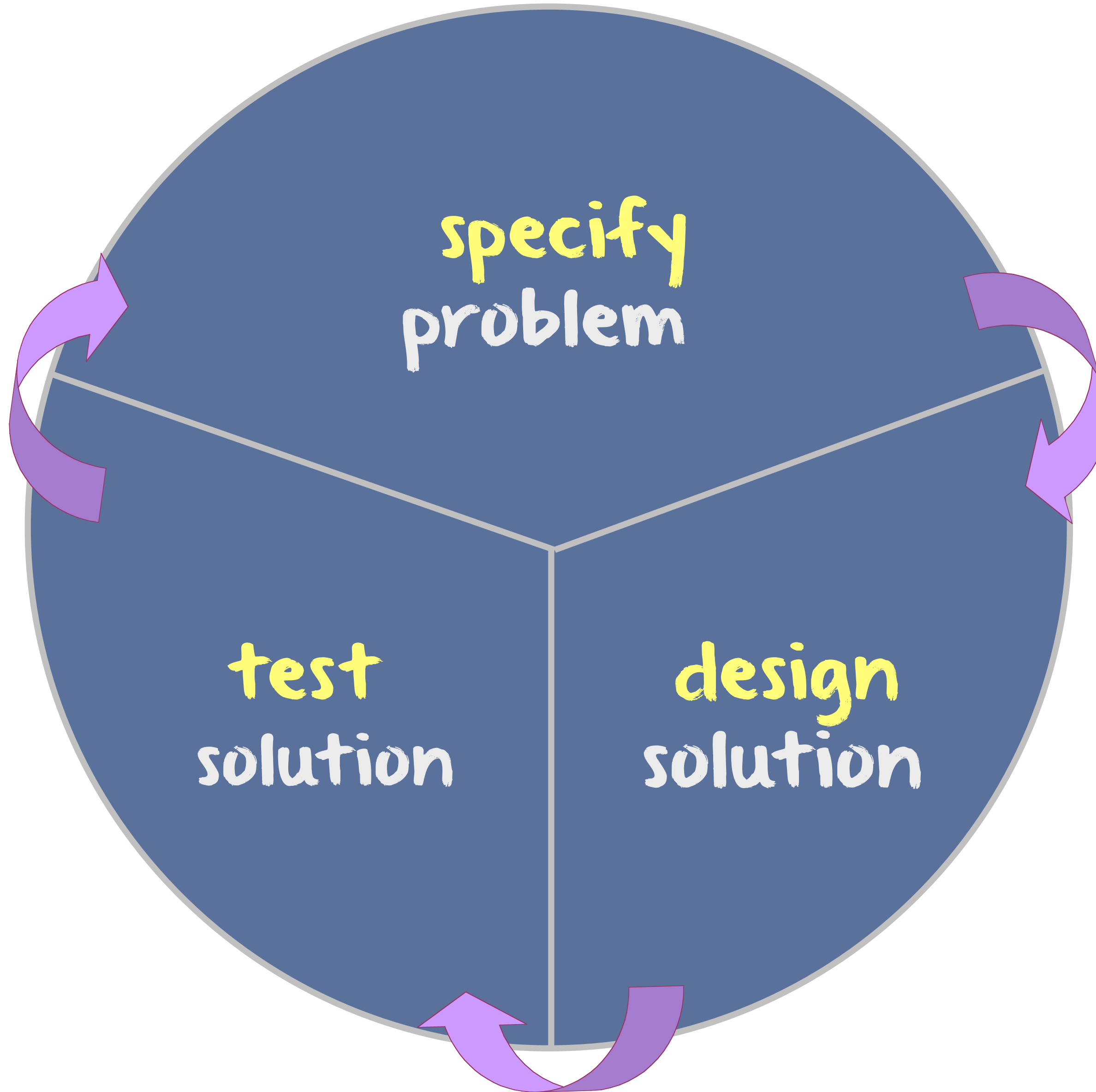
design attitude

a design attitude views each project as an opportunity for invention that includes a questioning of basic assumptions

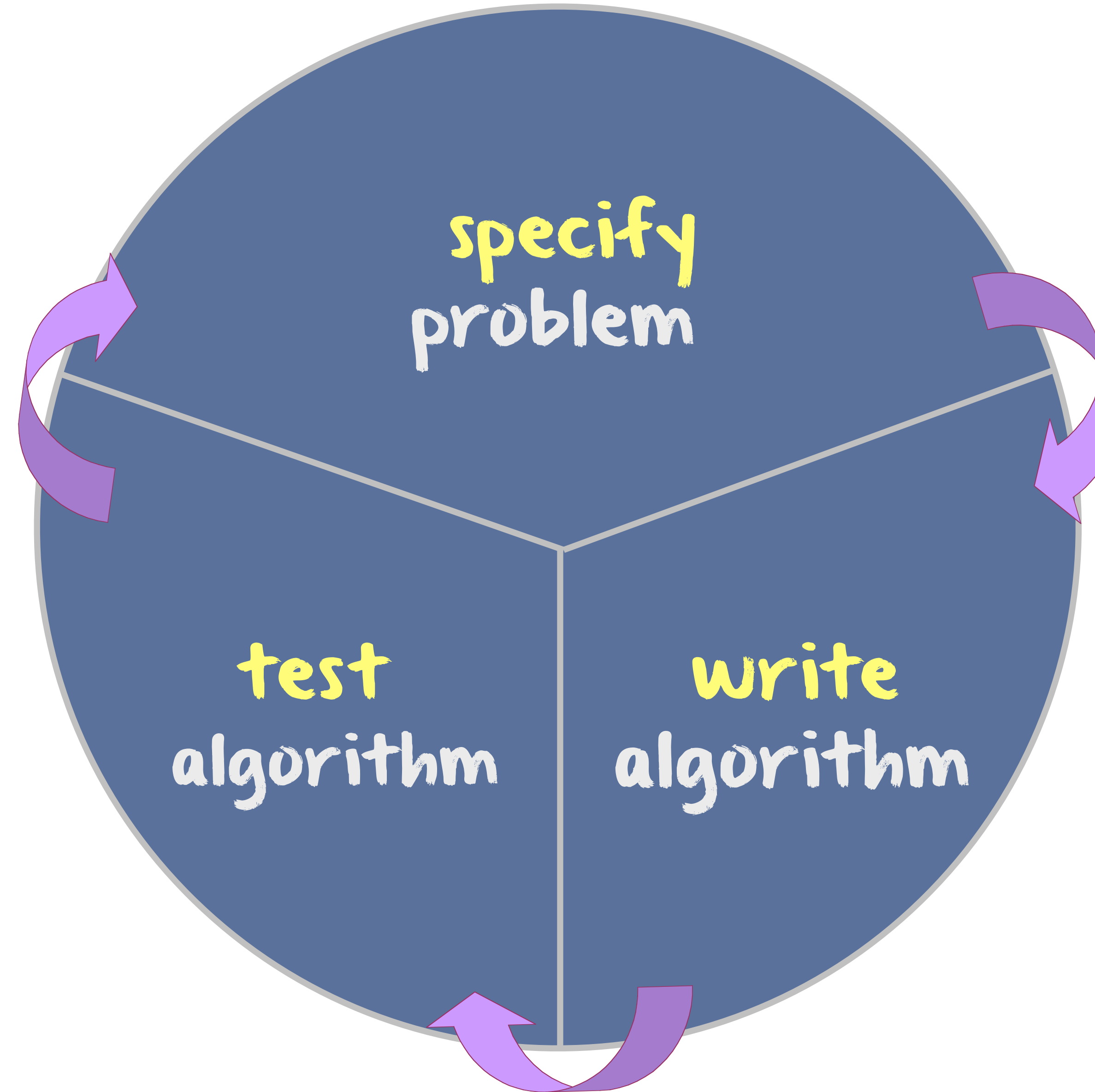
designers relish the lack of predetermined outcomes



typical design cycle



software development cycle



think abstractions

an abstraction is a set of common properties and laws extracted from several particular examples

examples:

$$\sum \vec{F} = m\vec{a}$$

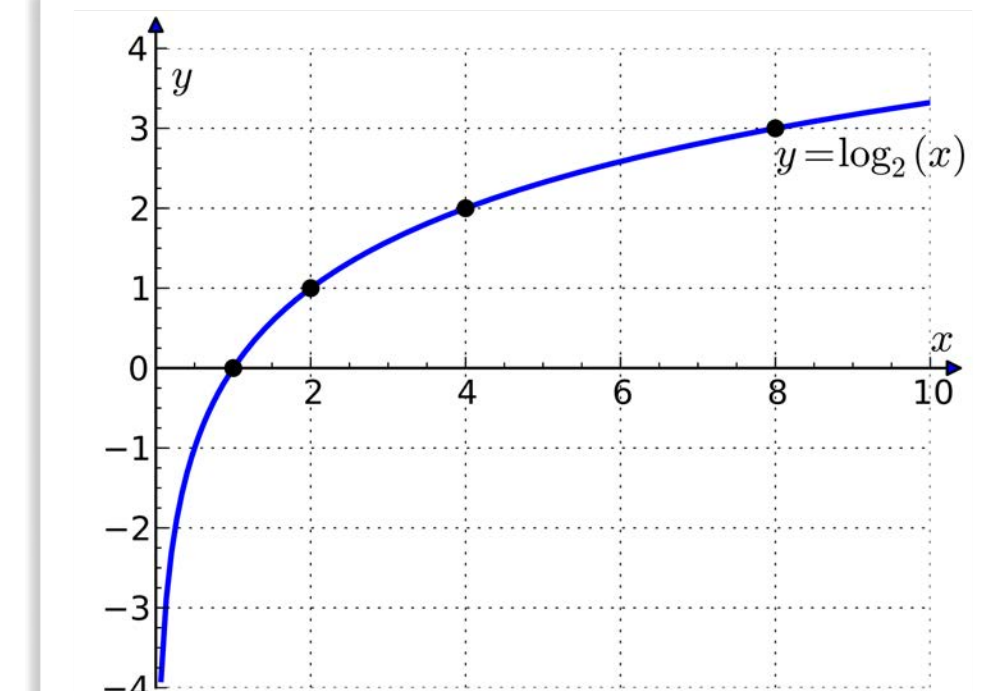
The alteration of motion is ever proportional to the motive force impressed, and is made in the direction of the right line in which that force is impressed

$$f(x, y) = \sqrt{x^2 + y^2}$$

mammals

sphere

Mutationem motus proportionalem esse vi motrici impressae, et fieri secundum lineam rectam qua illa imprimitur



thinking in abstractions is one of
the key traits in human being

stacking abstractions

THEOREM 1. $\mathcal{Q} \succeq \mathcal{P}$, $\mathcal{W} \succeq \mathcal{S}$, $\diamond \mathcal{Q} \succeq \diamond \mathcal{P}$, and $\diamond \mathcal{W} \succeq \diamond \mathcal{S}$.

PROOF. Let \mathcal{D} be any failure detector in \mathcal{Q} , \mathcal{W} , $\diamond \mathcal{Q}$, or $\diamond \mathcal{W}$. We show that $T_{\mathcal{D} \rightarrow \mathcal{D}'}$ transforms \mathcal{D} into a failure detector \mathcal{D}' in \mathcal{P} , \mathcal{S} , $\diamond \mathcal{P}$, or $\diamond \mathcal{S}$, respectively. Since \mathcal{D} satisfies weak completeness, by Lemma 1, \mathcal{D}' satisfies strong completeness.

LEMMA 1. $T_{\mathcal{D} \rightarrow \mathcal{D}'}$ satisfies P1.

PROOF. Let p be any process that crashes. Suppose that there is a time t after which some correct process q permanently suspects p in $H_{\mathcal{D}}$. We must show that there is a time after which every correct process suspects p in $output^R$.



algorithms

your software

system software

operating system

hardware

books & papers

Viewpoint | Jeannette M. Wing

Computational Thinking

It represents a universally applicable attitude and skill set everyone, not just computer scientists, would be eager to learn and use.



Computational thinking builds on the power and limits of computing processes, whether they are executed by a human or by a machine. Computational methods and models give us the courage to solve problems and design systems that no one of us would be capable of tackling alone. Computational thinking confronts the riddle of machine intelligence: What can humans do better than computers? and What can computers do better than humans? Most fundamentally it addresses the question: What is computable? Today, we know only parts of the answers to such questions.

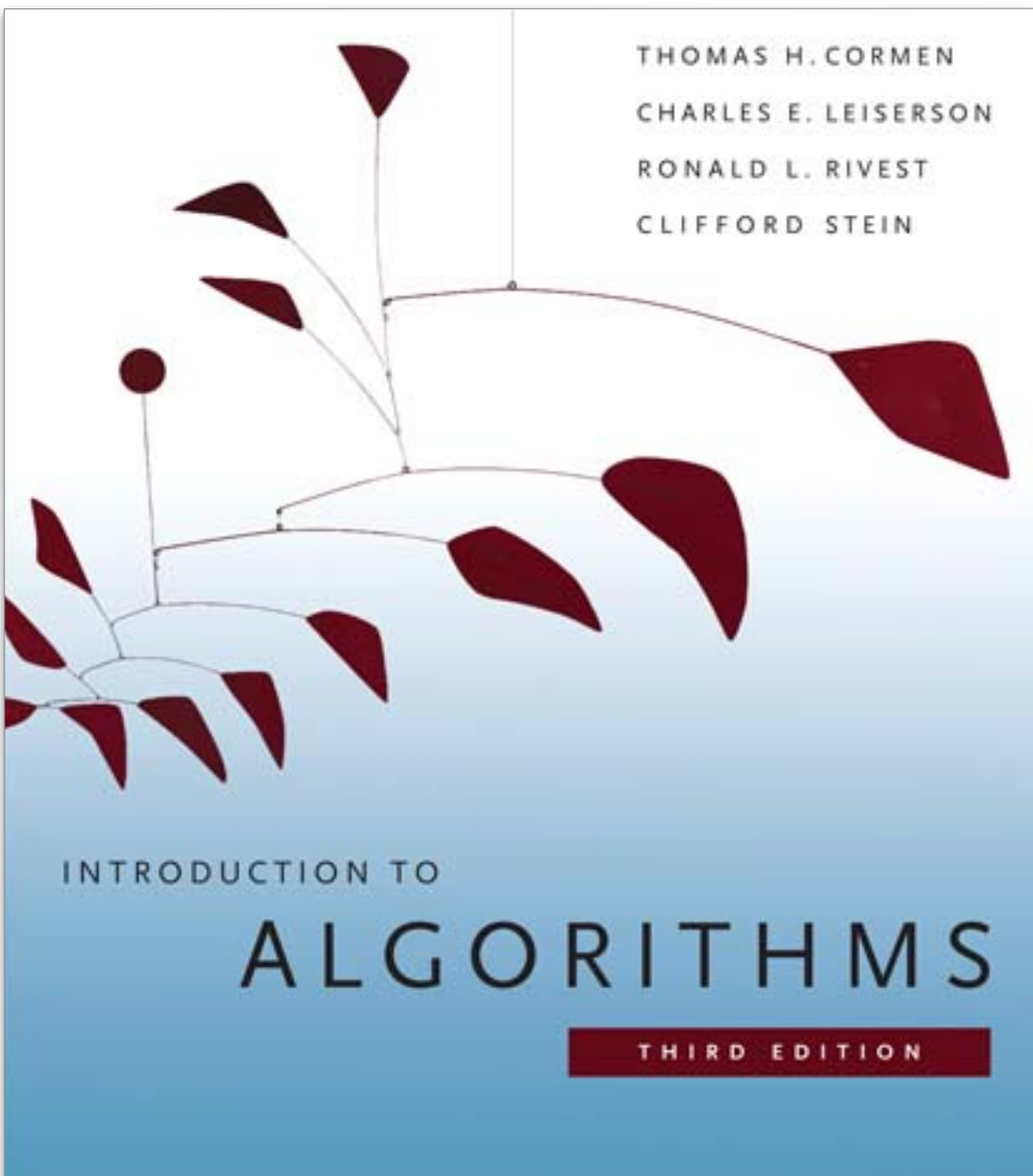
Computational thinking is a fundamental skill for everyone, not just for computer scientists. To reading, writing, and arithmetic, we should add computational thinking to every child's analytical ability. Just as the printing press facilitated the spread of the three Rs, what is appropriately incestuous about this vision is that computing and computers facilitate the spread of computational thinking.

Computational thinking involves solving problems, designing systems, and understanding human behavior, by drawing on the concepts fundamental to computer science. Computational thinking includes a range of mental tools that reflect the breadth of the field of computer science.

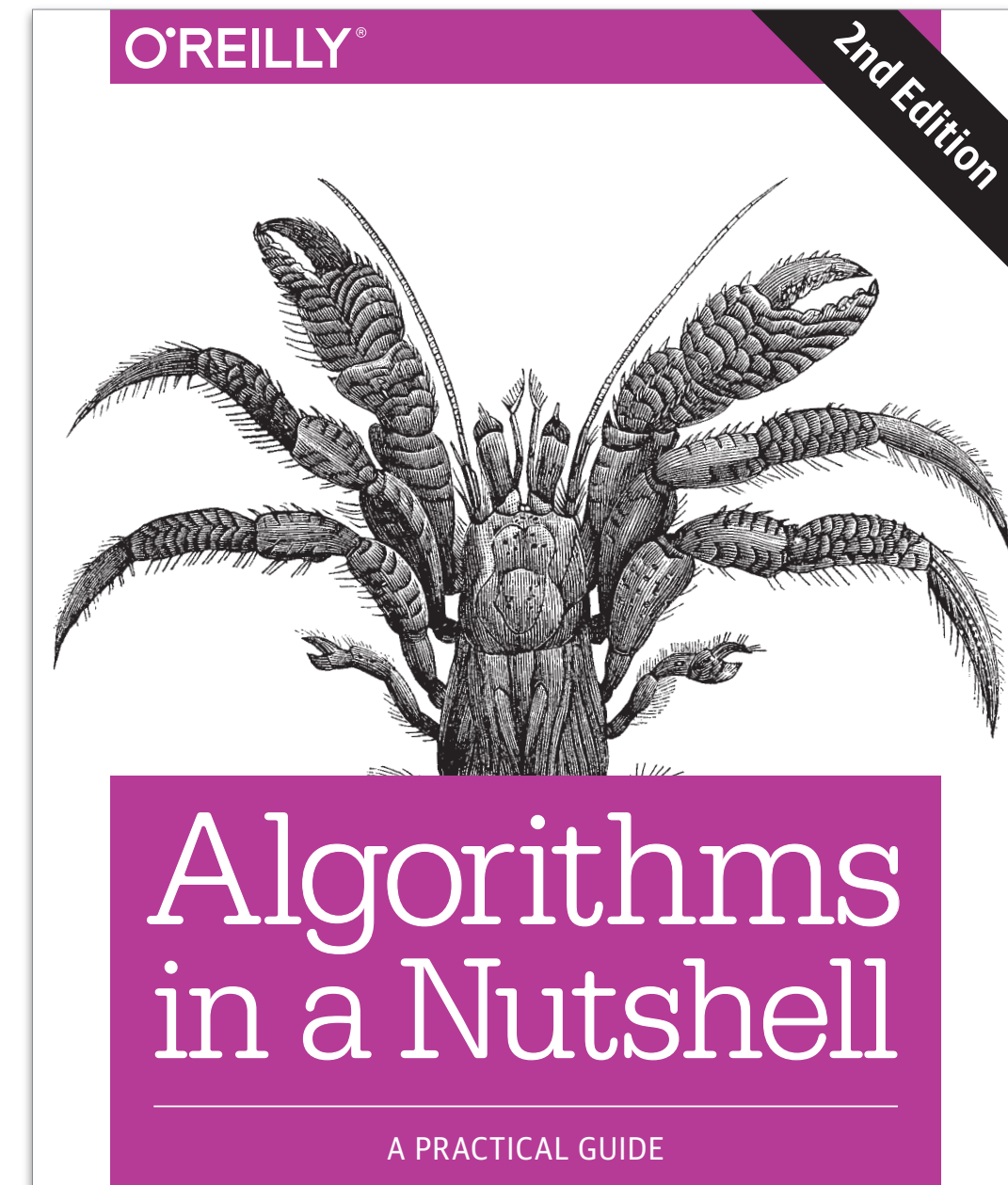
Having to solve a particular problem, we might ask: How difficult is it to solve? and What's the best way to solve it? Computer science rests on solid theoretical underpinnings to answer such questions pre-

COMMUNICATIONS OF THE ACM March 2006/Vol. 49, No. 3 33

Computational thinking. J.M. Wing.
Communication of the ACM,
49(3):33–35, March 2006.



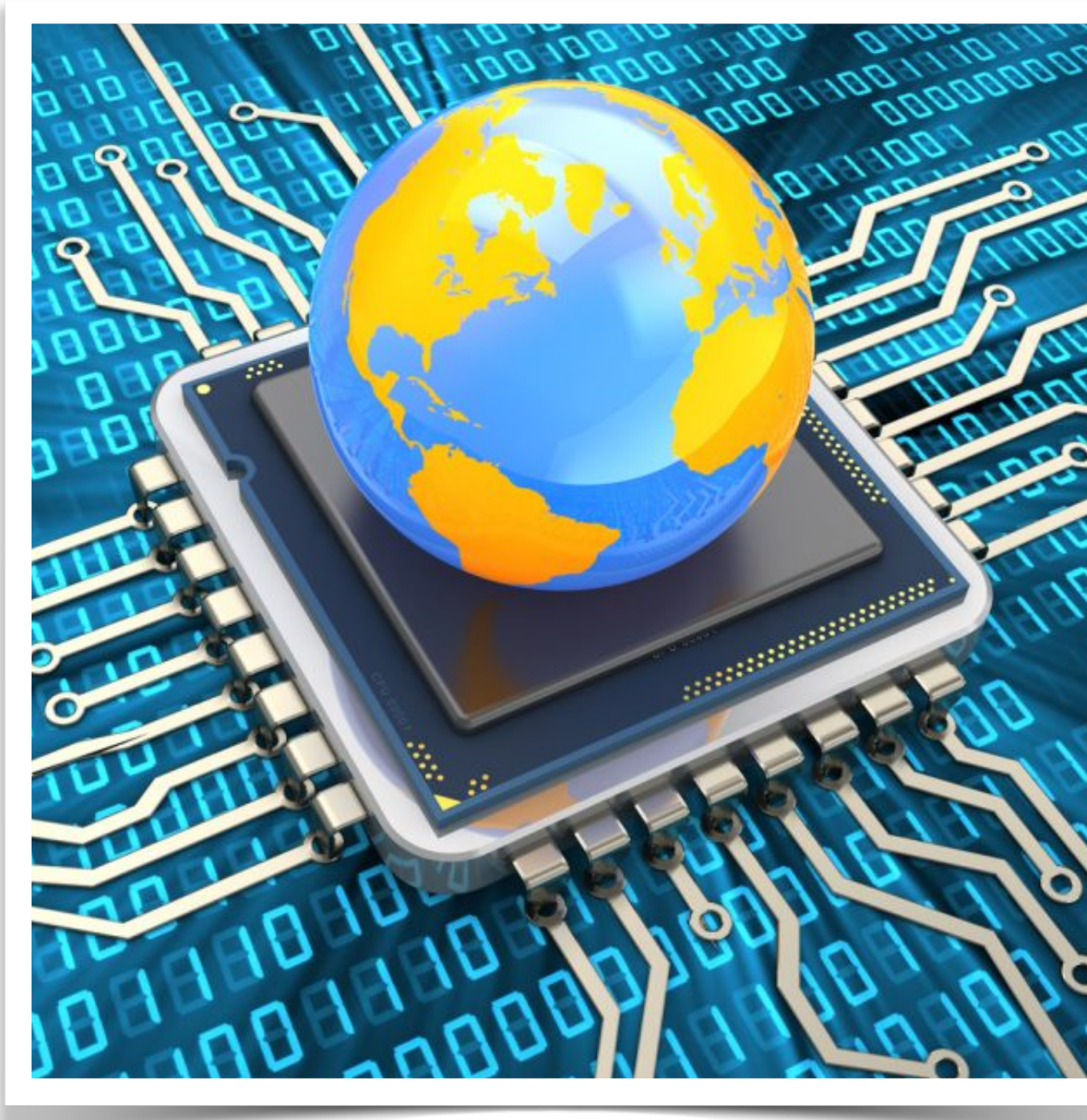
Introduction to Algorithms, 3rd Edition.
T.H.Cormen, C.E. Leiserson, R.L. Rivest,
C. Stein. July 2009. MIT Press.



**Algorithms
in a Nutshell**
A PRACTICAL GUIDE

Algorithms in a Nutshell, 2nd Edition.
G.T. Heineman, G. Pollice, S. Selkow.
March 2016. O'Reilly.

overview - week 1



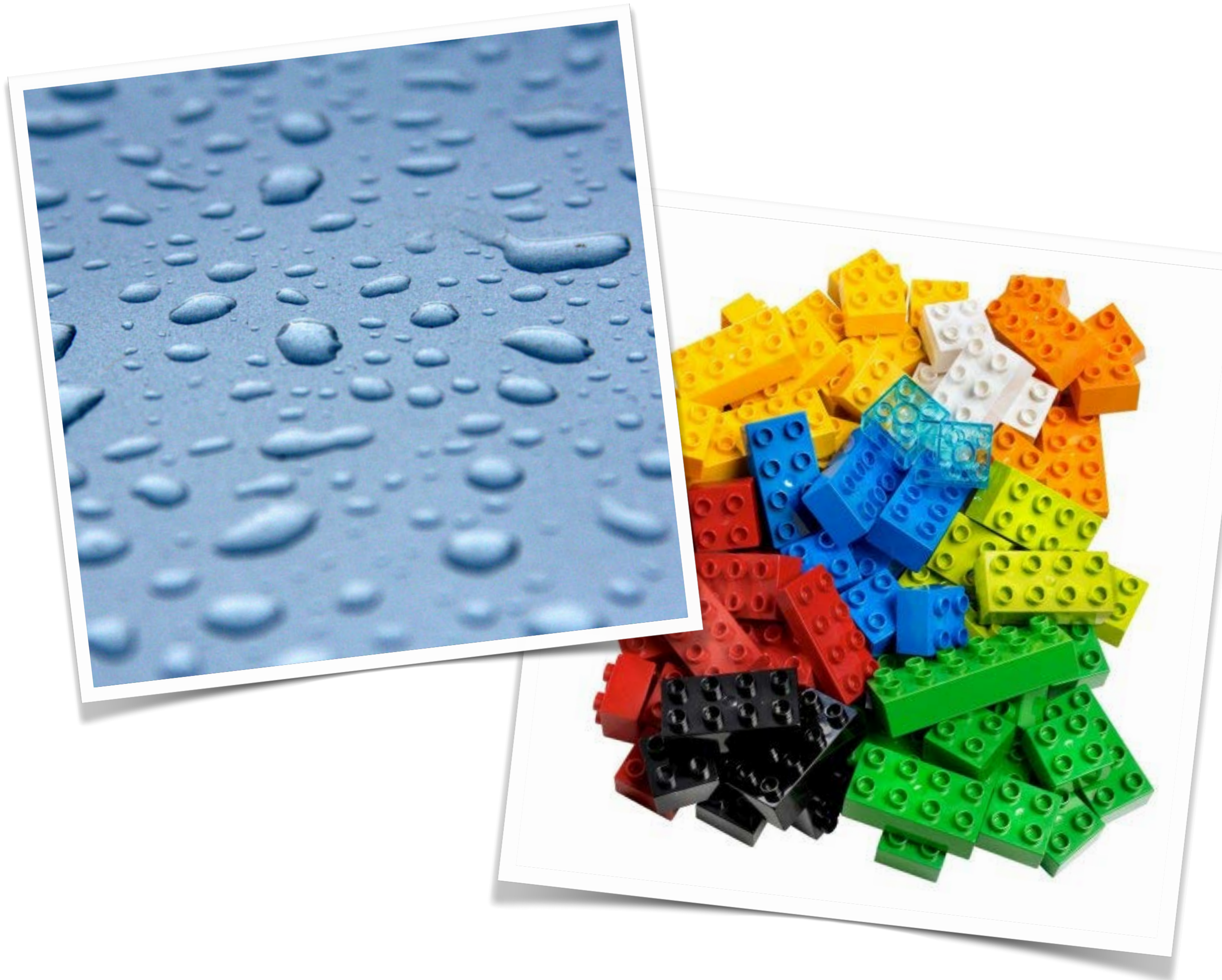
computer
architecture

overview - week 2



system
software

overview - week 3



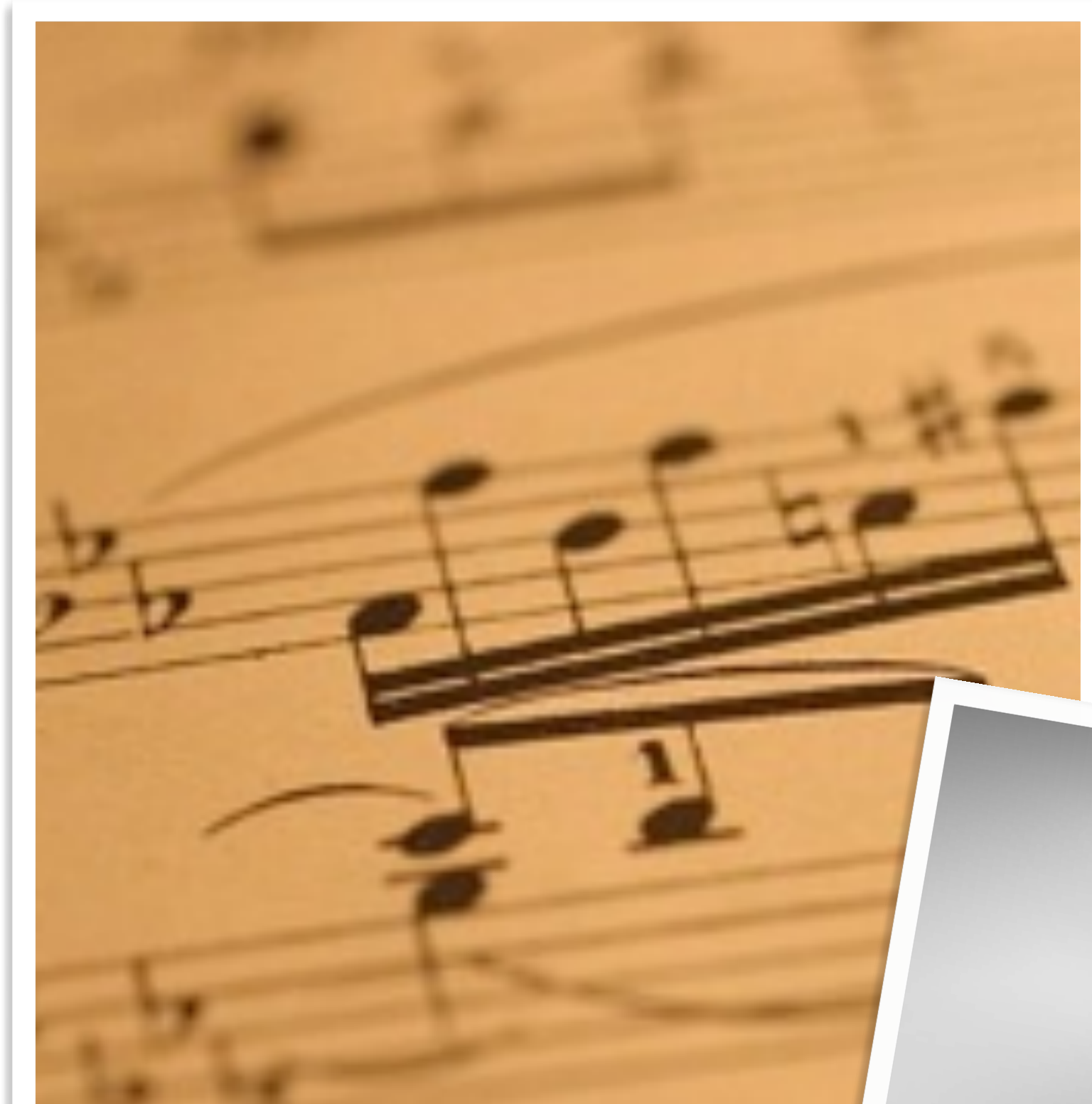
discrete math
€
programming
basics

overview - week 4

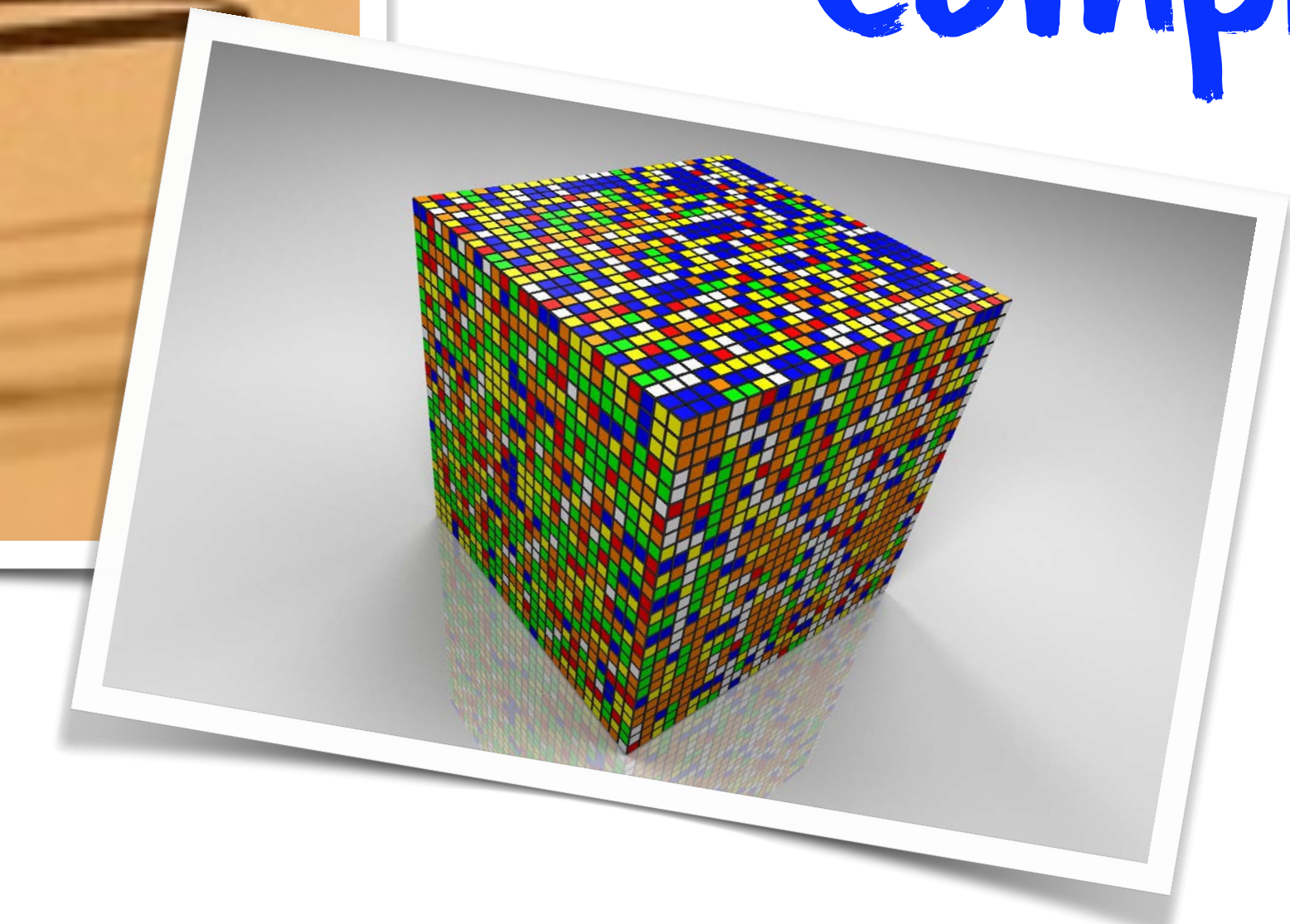


induction &
recursion

overview - week 5



algorithms &
computational
complexity

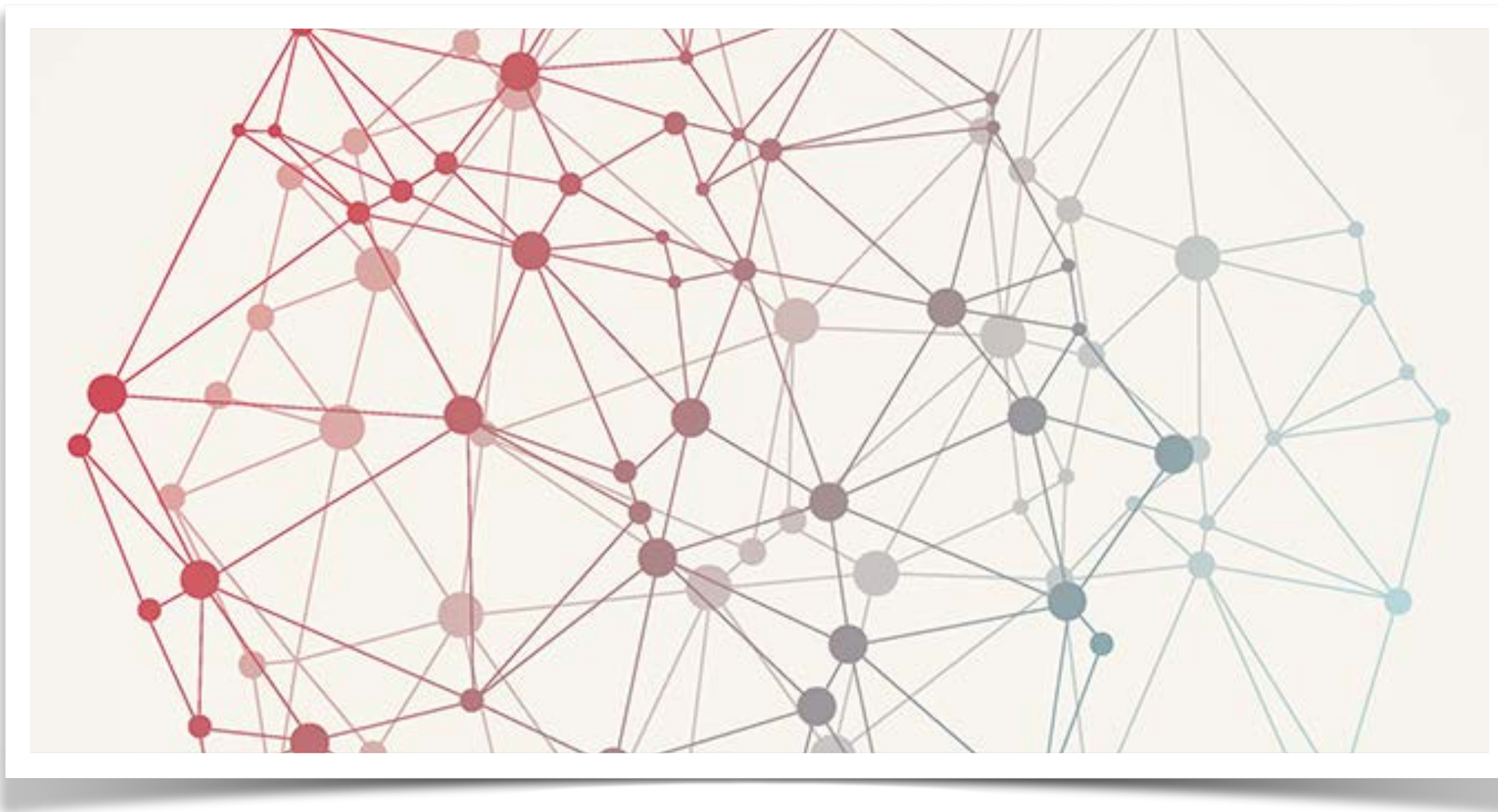


overview - week 6



searching
algorithms

overview - week 7



graph
algorithms

overview - week 8

mid-term test



overview - week 9

mid-term test
correction



overview - week 10



spatial tree
algorithms

overview - week II



probabilistic
algorithms

overview - week 12



classes,
objects &
methods

overview - week 13



inheritance &
polymorphism

overview - week 14



abstract
classes &
types

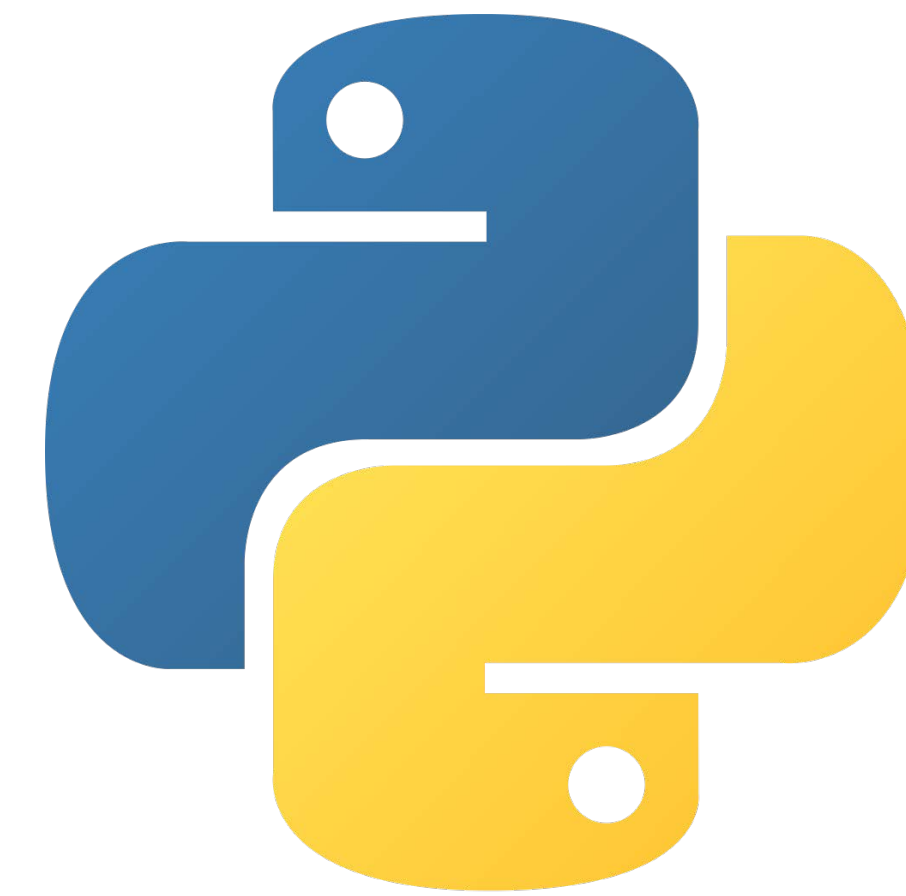
calendar

| TUESDAY | 8.00–10.00 | Group A : 14.15–16.00 + Group B : 16.15–18.00 |
|---------|------------------------------------|--|
| Sep 21 | course overview | computer architecture |
| Sep 28 | system software | exercises on computer architecture |
| Oct 05 | discrete math & programming basics | exercises on system software |
| Oct 12 | induction and recursion | exercises on discrete math & programming basics |
| Oct 19 | algorithms and their complexity | exercises on induction and recursion |
| Oct 26 | searching algorithms | exercises on algorithms and their complexity |
| Nov 02 | graphs algorithms | exercises on searching algorithms |
| Nov 09 | intermediate test | consolidation exercises |
| Nov 16 | intermediate test – Correction | exercises on graph algorithms |
| Nov 23 | spatial tree algorithms | consolidation exercises |
| Nov 30 | probabilistic algorithms | exercises on spatial tree algorithms |
| Dec 07 | classes, objects and interfaces | exercises on probabilistic algorithms |
| Dec 14 | inheritance and polymorphism | exercises on classes, objects and interfaces |
| Dec 21 | abstract classes & types | exercises on inheritance and polymorphism |
| | | exercises on abstract classes & types |

Legend:

| |
|------------|
| Course |
| Exercise |
| Evaluation |

programming languages

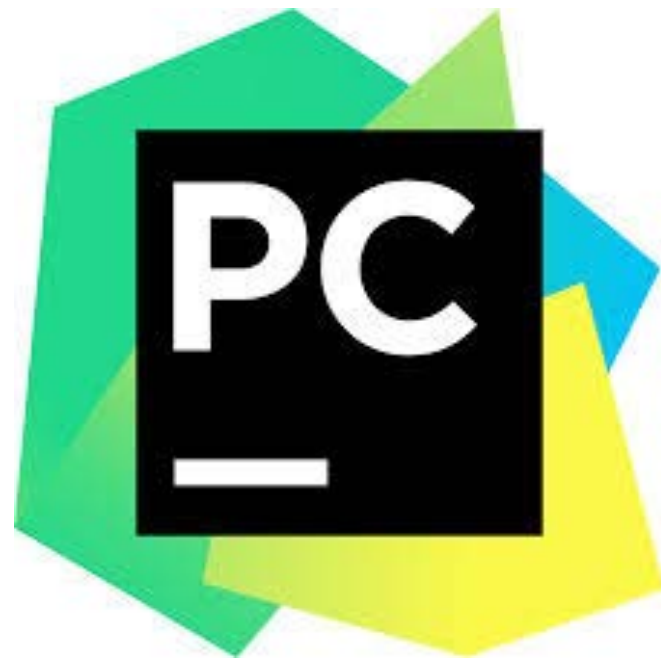


python

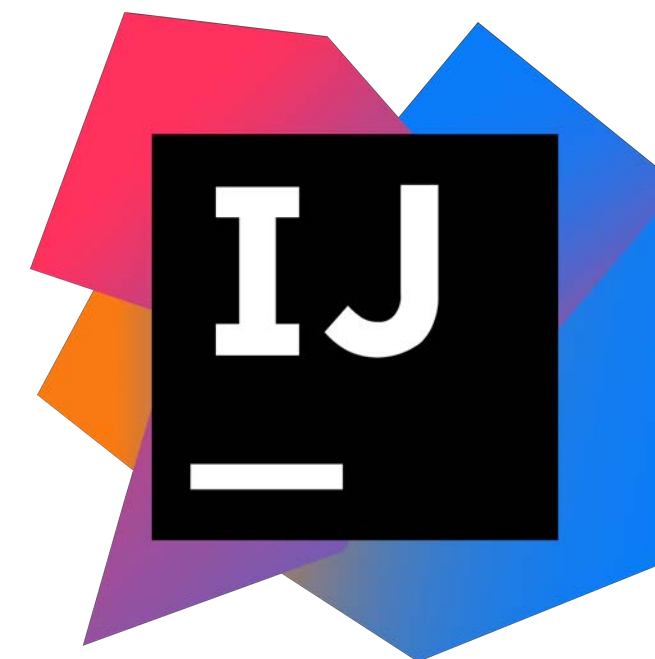


java

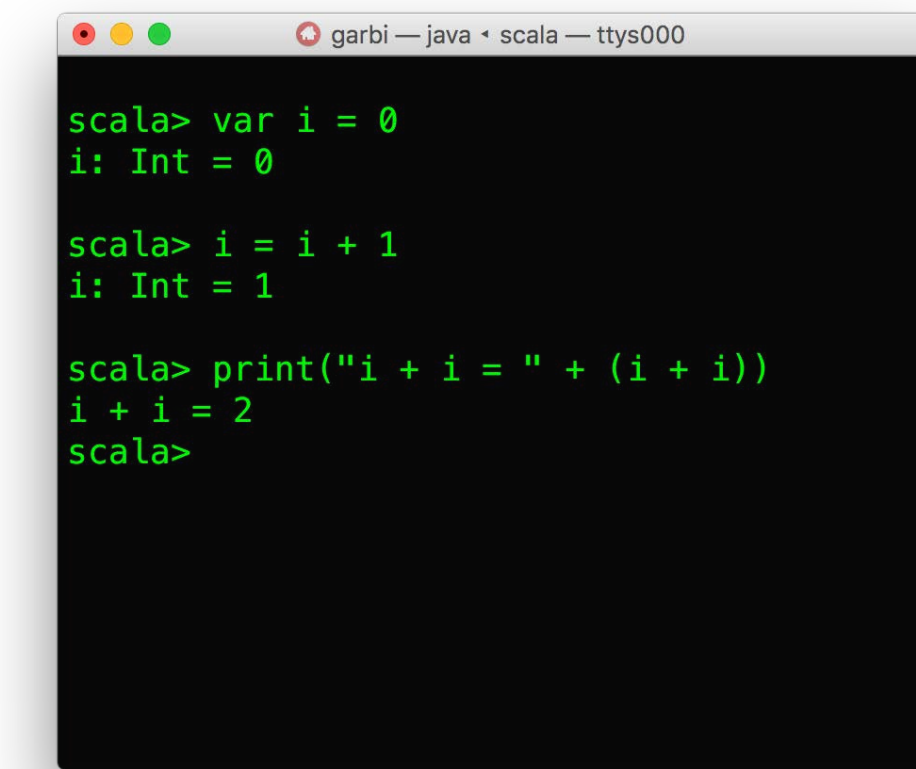
development tools



PyCharm
(python)



IntelliJ
(python / java)



A screenshot of a Mac OS X terminal window titled 'garbi — java • scala — ttys000'. The window displays the following Scala code:

```
scala> var i = 0
i: Int = 0

scala> i = i + 1
i: Int = 1

scala> print("i + i = " + (i + i))
i + i = 2
scala>
```

the good old
terminal