Methods in Computer Science education: Analysis 2023-24

Teaching Computational Thinking through Programming

Andrea Sterbini - sterbini@di.uniroma1.it



What are we doing here?

GOAL: How do we teach <u>Computational Thinking</u> and Programming?

WHY? (today)

Define the Computation Thinking concepts

Define the course structure and what will be your assignments

and HOW? (rest of the course)

Analyse several <u>learning environments/languages/programming styles</u>

Analyse example of <u>CS curricula</u> and of <u>learning units</u>

Build learning units

WHY should we teach kids coding and C.T.?

1. To prepare new generations to new jobs? (?!?!?)

What about Al-generated programs? What about programmers exploitation?

2. To ask kids to build stories in a different way than just writing?

Story-telling as a creative way of creating and playing/moving characters

3. To vaccine youngsters against <u>bad algorithms</u>?

Avoid being only program consumers and data producers

- 4. To empower everybody to be able to write her programs?
- 5. To introduce Computational Thinking

6. To introduce constructive didactics in any discipline

<==

KEY effects of teaching Computational Thinking

Motivating students' interest through

Robotics, Storytelling, Simulation, Social impact, Video-games, Embedded systems (see CSEDU: Design), CS Unplugged, Personal interests

Role playing and mental models of computation

Importance of Randomness in creativity, discovery, exploration

Simulation of Natural evolution / Artificial Intelligence

There are MANY <u>programming styles!</u>

Declarative/logic → relations & rules **OOP** → office metaphor

CS: the Science of "HOW TO DO/DESCRIBE/BUILD/SIMULATE"

2023-24

lesson 1

A 'BIT' of History of educational programming languages When Where Inspired by Created by I anduade

***************************************	7711010	_ungaago	mophod by	Croated by
1964	Darthmout	BASIC		[Kemeny & Kurtz]
1969	BBN	<u>Logo</u>	Lisp	[Feurzeig, Papert & Solomon]
1970	Zurigo	Pascal		[Wirth]
1981	Carnegie Mellon	Karel	Pascal	[Pattis]

TOOTCarriegie Mellon Naiti rastai |railis| Apple/Disney 1996 Squeak Smalltalk [Kay, Ingalls & Goldberg] HP/SAP 1996 Logo/Smalltalk Disney e-Toys [Kay] 1999 NortWestern [Wilensky] NetLogo Logo

2001 Guido van Robot Python [Howell] 2006 MIT **Scratch** Logo [Resnick]

Kojo

Flowgorithm

Swift

Scala

Flowcharts

Ruby/Python/...

[Pant]

[Cook]

2010

2014

2016

India

Sacramento

Apple

But there are many more ...

Alice (Java) Greenfoot (Java)

Blockly (visual) ToonTalk

Code.org Snap! (at Stanford)

<u>Appinventor</u> Stencyl

CiMPLE (C) <u>Prolog</u> (text-based)

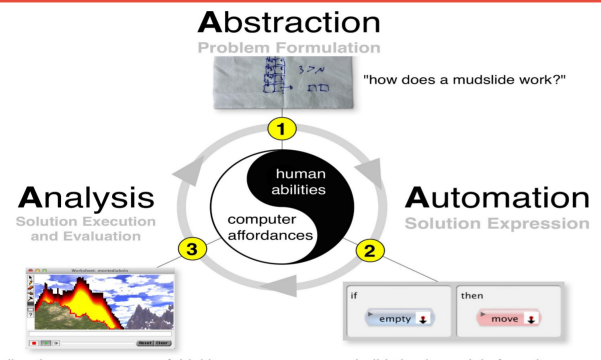
Kodu

Lego Mindstorms ... and may others

Mama (you can use the one you like)

Please suggest more!

WHAT is Computational Thinking? [Papert '80]



Abstraction

Analysis, representation

Automation

Planning steps
Define sub-problems,
and transformations

Analysis

Observation, consequences, evaluation, difference w.r.t. predictions

visualize the consequence of thinking

build simple model of gravity

Image by KaptainFire - Own work A. Repenning, A. Basawapatna, and N. Escherle, "Computational Thinking Tools," to appear at the IEEE Symposium on Visual Languages and Human-Centric Computing, Cambridge, UK, 2016., CC BY-SA 4.0, https://commons.wikimedia.org/w/index.php?curid=48453667

Computational Thinking 1) Abstraction

Abstraction of information/representation

Data representation, variables and memory, objects and attributes, types

Abstraction of <u>process/control</u>

Sequential algorithms, **event-based programming**, parallel programming, data flow, declarative programming, object oriented programming, functional programming

Abstraction of methodology / problem analysis

Top-down analysis, bottom-up analysis, declarative style, flow-based, pattern-matching rules, object orientation, functional, ...

Computational Thinking 2) Automation

Find a suitable representation for the information

Split the problem in small steps (or better said <u>"smaller problems"</u>)

Order them in one or more sequences/algorithms

Describe the data flowing between steps

Find a "suitable" implementation of the steps (algorithm)

Within the **constrained resources** available (time, memory)

But also: (motivation for literate/well documented programming)

Prepare for the **evolution/maintenance** of your solution (describe goals)

Keep track of the ideas guiding your thoughts/analysis (add comments)

Enable/empower others to use your solution (add usage documentation)

Computational Thinking 3) Analysis of the execution

Prepare for observation

Choose good visualizations, show/spy intermediate data to expose inner details

Compare with <u>expectations</u> (mental model of the computation)

Simulate the **algorithm in your head**, **predict the outcome** for simple cases, define <u>test cases / examples</u>

Diagnose discrepancies w.r.t. specification AND expectation

Find reasons for observed discrepancies, use <u>assertions</u> to early detect for anomalies, debug and observe the inner computation (variables **AND** flow)

==>> Better understand BOTH the <u>problem</u> AND the computer

The **problem description/specification** could be challenging to fully grasp The **programming** language, functions, libraries can be tricky to master

BUT: What about the Social impact of C.T.?

C.T. could be seen as too much focused on the C.T. process Abstraction / Automation / Analysis

A critique moved to C.T.:

little analysis of the impact on other fields

Think to: Reuse and modularity, analogy, social impact

For this reason (and others) we will design ONLY <u>interdisciplinary</u> units And we must give a lot of attention to the program "life" and to the data required, managed, deduced

Why one should learn C.T.?

Pro:

Computer Science is the Science of HOW (to represent, to compute, to solve)

You will see other fields/subjects (Society, Music, Language, Art, Medicine ...) with a <u>different analytic / creative eye</u>

Society is more and more computer-based, therefore knowing how to write/understand programs makes you **less dependent** on other people

You can **explore** (virtually and physically) new ideas at relatively low cost

Even if you WILL NOT program, you will **understand the possibilities** and you will be able to **describe what you want** to be programmed/created

Con:

Shabby/good-enough solutions trick you into false understanding and lazy methodology

The **social impact** of a program or of its <u>data</u> could be way bigger than you think

Things you hear about Computers from newbies ...

You <u>just need</u> to know <u>how to USE</u> a computer (Word/Excel/PPoint) (WTF?!?)

Computers are FAST

BUT DUMB!!! Limited instructions **BUT** bloody fast CPUs and intelligent algorithms

Computers are FLEXIBLE and MULTI-PURPOSE

BUT RIGID and UNFORGIVING:-) There are soooooo many details to be aware of (declarations, initializations, scope, arguments, program termination, syntax, errors ...)

Computers SAVE YOUR TIME, <u>Programming is EASY</u> (!?! WTF !?!)

BUT programming is TIME-CONSUMING, you must be EFFICIENT and PERSISTENT:

When you **code**: (good IDEs, good documentation, easy programming languages, ..., **GOOD METHODOLOGY**)

When you **run** (efficient algorithms, special data structures, ...)

When you fix YOUR (or other's) mistakes (good documentation, good tests)

Computer can store HUGE amount of data

BUT RAM memory space is limited.
Virtual Memory helps but SLOOOOWS DOWN EVERYTHING

2023-24 lesson 1

What new concepts are introduced because of Computers? (methodology level)

Problem solving by reduction to smaller problems

Algorithm as a sequence of actions changing the state of the computer

(but see other styles also! <u>declarative</u> / <u>parallel</u> / <u>data-flow</u> / <u>rule-based</u> programming or ... <u>neural networks!</u>)

Data representation

Algorithms must manage some **meaningful representation** of information

Constrained execution! (time, memory)

Simulation as tool to explore the impossible ("What if?" - Concrete didactics)

Explore multiple consequences in a virtual world with new rules

Empowerment and collaboration of the individual in the society

Open-data, Open-formats and Open-source development enable the single to **collaborate with others** and tackle global issues

Social issues of the information you receive/derive

Information as a good to be sold/exchanged.
Sensitive data to be protected from bad actors.

2023-24 lesson 1

Motivation, in school, could be a huge problem

Teaching programming to <u>university students</u> is way easier (!?!?!)

They chose it, and we (try to) go deep in many interesting ways

Some <u>high school</u> students didn't choose the topic, but could be motivated by raising their interests with <u>concrete interesting problems</u>

Robotics, Embedded systems (see CS-edu:Design), Storytelling, Simulation, Social impact, Video games, Personal interests, Local issues, Mobile apps, ...

Role playing can make C.T. concepts very clear in a playful way to younger students to understand what a computer is/does

They could either pose as the "programmed agent" or be the "programmer god"

"CS Unplugged" activities show C.T. methods without a PC

Appealing for very very young students

What new concepts are introduced because of Computers? (computer specific)

Program = Precise algorithmic definition of a solution

STATE changing through time (THE main difference w.r.t. Math)

<u>Information</u> representation/encoding, data types

(analogy with Physics measure dimensions – eg. speed=space/time)

Names/variables vs <u>memory</u> (HUGE misunderstandings arise here)

Functions, arguments, return values

<u>Side-effects!</u> (and bloody global variables)

Language <u>syntax</u> (bloody parentheses and semicolons)

Objects, attributes (and again, changing internal state)

Methods as object's actions/abilities, the office metaphor

Control structures (loops/repetition, exit conditions)

How to analyse and build a program?

Top-down analysis

Define input/output data representation

Write a high-level description of the problem, **divided in simpler subproblems**Implement the algorithm by defining mock functions for each step, mimicking their I/O If needed:

define the additional intermediate data passed between steps add the initial data definition and initialization

Test if the logic is correct

Repeat the analysis/implementation on each high-level step/function so defined

When the steps are sufficiently detailed and similar to the programming language constructs, implement the actual program

Be aware that

Global variables → produce subtle side-effects hidden from functions definition and usage

Poor control structures and poor logic can produce inefficient/endless computations

Other analysis methodologies

Object-oriented

Define classes of objects responding to requests and interacting with each other. Try to reuse/standardize behaviours/definitions to simplify interoperability of objects and algorithms. Find common procedures but allow for exceptions.

Event-based (GUI, e.g. see Scratch, Snap, Applnventor)

Describe how a collective set of objects should react to external events

Declarative/Logic-based (Prolog)

Describe **relations** among data and how more complex **properties can be derived** from simpler ones. **Let the system find a solution** plan.

Bottom-up

Start from small reusable data manipulations and build more complex ones.

Or extend a simpler program to add new functionalities.

How other subjects can benefit from Computer Science methods?

Exploration of laws and rules by modelling and simulation

Physics, Combinatorics, Chemistry, Geometry, ...

Exploration of creativity by building computational models

Language generation and analysis, Music generation, ...

Algorithmic description of problems/solutions or of rules

Math simplification, Language analysis

Learning a methodology to analyse problems

Data representation: a way to capture regularity and exceptions

Randomness: a tool to explore creativity (and mimic intelligence)

Simulation of Darwin's evolution, creation of artistic paintings/3D scenery

What approaches can make easier learning C.T.?

Syntax is considered one main initial problem for younger kids

We could completely remove the syntax by using visual programming

Joining snap-on blocks (Blockly, Scratch, Snap! and similar)

Drawing **flow charts** to describe the control flow (Flowgorithm)

Drawing **data-flows** to describe the data flow (LabView and similar)

Editing multiple agent properties/predefined behaviors (GameMaker, Alice, ...)

Or **simplify the syntax** to make the programs easier to read/write Logo, Smalltalk, Python, Ruby, Scala, (Prolog), Occam, ...

Helping the student to build a mental model of what happens

Visualizations of the inner program status (variables, execution, debug)

Visualization of external effects (simulated agents moving around, robots)

Educational Learning environments

In the rest of the course we will:

Analyse environments/languages built for learning how to program

Visual-based: Snap!, Scratch, Blockly, OpenRoberta, AppInventor ...

Logo-based: NetLogo, LibreLogo

Scala-based: Kojo

Logic-based: Prolog

Flowchart-based: Flowgorithm

Data-flow based: LabView, ...

We will build an example learning unit within the environment/language

We will find and analyse learning experiences from around the world

You will suggest/discuss/plan new learning units

You will build and present the learning units designed

How others are teaching C.T. around the world?

Visual programming

Scratch Blockly Snap! AppInventor OpenRoberta

Programmareilfuturo.it code.org ...

Commercial

Microsoft Minecraft Education edition educati

Apple Swift Playgrounds (on iTune)

Wolfram

education.minecraft.net

www.apple.com/swift/playgrounds

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computationalthinking.org

Less knowns approaches

Flowgorithm, LabView, NetLogo, Alice ...

Course prerequisites

You MUST be fluent in at least two programming languages

Python? C/C++? Java? Pascal? Ruby? Lua?

Prolog? Scala? JavaScript? Assembly?Go? ???

You MUST be fluent in at least two programming paradigms/styles

Procedural? Object Oriented?

Declarative/logic? Functional?

Data-flow? ???

Please fill the on-line questionnaire

http://bit.ly/CSedu-q1



Course methodology

The course is very hands-on, we will

Use many learning environments, visual and textual

Analyse their strengths/weaknesses w.r.t. learning Computational Thinking

Analyse learning units built by others (including your peers)

Design and Build complete functioning learning units

We focus ONLY on creating interdisciplinary learning units

To apply the Computational Thinking methodology to other fields

To show that C.T. helps understanding/exploring the problem to be solved

And thus to constructively solve the interdisciplinary task

Comments/suggestions/improvements/critiques are WELCOME

Course assessment

You will build 3 new <u>interdisciplinary</u> learning units in 3 different learning environments/systems of your choice

At most 2 LU can be made with block-based systems

You can work either alone or in small groups (max 2). Groups are expected to produce more complex learning units. The group work done should be clearly split among the participants ("who did what?")

Learning unit presentation and discussion

You will present and discuss with the rest of the class your learning units, describing motivations, methodologies, features, experienced problems, possible problems for application in class and proposed solutions

"Net-borrowed" learning units <u>must show</u> what is your contribution (but, anyway, I will ask for improvements / heavy modifications)

Schedule of the course

- 24 lessons: (3+2 hours): each Monday BRING YOUR LAPTOP for lab work
- 7 Lessons
- Discussion of 1st LU ideas

EASTER

- Present/deliver your 1st Learning Unit
- 7 Lessons
- Discussion of 2nd LU ideas

1° of May

- Present/deliver your 2nd Learning Unit
- 6 Lessons
- Discussion of ideas for your 3rd Learning Unit

Exam: discuss/present your 3 LU (by appointment on Zoom)

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lesson 1

How I will assess your Learning Units: 1) WRT the chosen interdisciplinary problem

MUST BE <u>interdisciplinary</u> = solve a problem in non-CS subjects (games or quizzes are FORBIDDEN!)

Deliverable: 1 PDF report + 2 programs

PDF describing the interdisciplinary topic and the Learning Unit

Prerequisites, motivation and placement in the course/school curriculum

Describe the organization of the lesson, the topic, the task to be solved

Plan for a simpler problem for less skilled groups (a simpler "plan B" task)

REMEMBER: You are the expert and will answer to students

Choose the interdisciplinary topic wisely and **study it very well** (and prove it to me)

2) WRT Computational Thinking/Implementation

The implementation MUST use some <u>data structure</u> declaratively

This to show that the "knowledge" of the solution can be extended easily

Describe the LU <u>Prerequisites and Placement</u> wrt to programming knowledge

Be precise, tell me what programming topics should already been known to produce the solution

Describe the data available, the data computed, the algorithms/interactions, the libraries given to the students

Explain WHY did you chose that development system?

Try to <u>"hero" (use in a prominent way)</u> the system's best features

Describe the assessment grid ahowing how you will grade the programs

Build an example of Minimal (6/10) and Maximal (10/10) implementations

REMEMBER: You are the expert and must show your solution

I want beautiful well-modularized and documented code

Learning Units assessment grid

Non original

Good PDF report

Developed alone

Refused to do the requested changes

Labview (well done, data-flow approach)

Prolog (well done, declarative, with deductions)

LU requirements	If missing
Elegant and well modularized code	-1
Easily extensible data structure (declarativeness)	-1
Interdisciplinary problem (no CS, yes other topics)	FAIL
Right pre-requisites both on the interdisciplinary topic and the programming part	-1
Assessment grid	-1
Use well the peculiarities of the chosen tool	-1
Too simple	-2

FAIL

Bonuses

+1

+1

Contacts

Course site (on twiki)

Fill the on-line questionnaire http://bit.ly/CSedu-q1

(it takes just 2 minutes)





Subscribe the Telegram group (just for emergency comms.)

sterbini@di.uniroma1.it (for comments/suggestions)