

# Generative AI in programming education: Bridging the gap from school to what lies ahead

Raspberry Pi Computing Education Research Seminar



University College Dublin  
Ireland's Global University

Brett A. Becker

[brett.becker@ucd.ie](mailto:brett.becker@ucd.ie)

[www.brettbecker.com](http://www.brettbecker.com)\*

**CERG @ UCD**  
cerg.ucd.ie



\*all papers mentioned that aren't explicitly linked are available here open-access. Slides available

# About Me

- K-12 & Undergrad (Physics & CS Dual Degree)
  - in [USA](#)
- MSc (Computational Sci), PhD (Parallel Comp), MA (Higher Ed)
  - In [Ireland](#)
- Teach
  - In [China](#)
- Research
  - In Ireland (or wherever else I am)
  - 6x PhD students
    - *all in Computing Education*
    - *four are educators themselves (primary – university)*
    - *one focussing on pre-university AI education*

# About Me

A few recent projects (not about GenAI 😊)

- *Irish National Forum for the Advancement of Teaching and Learning in Higher Education: Teaching and Learning Research Fellowship* (5 given nationally)
  - “Teaching and Learning for the Next Era of Digital Innovation”
- “Computing Crossroads” ***Highlighting Career Diversity in Computing*** (now a regular column in ACM Inroads magazine) [computingcrossroads.org](https://computingcrossroads.org)
- Just finished term on Steering Committee of the **ACM/IEEE/AAAI CS2023 CS Curriculum** ([csed.acm.org](https://csed.acm.org)) – Chair of the “Society, Ethics, and The Profession” Knowledge Area

# What are we talking about?

- AI
- Programming
- Education
  - Moving from school to wherever life takes one after school

**But what is coming down the tracks (at full-speed)?**

# Do developers still need to learn programming languages in the age of AI?

The impact of generative AI and low-code/no-code tools

April 9, 2024 - 6:36 am



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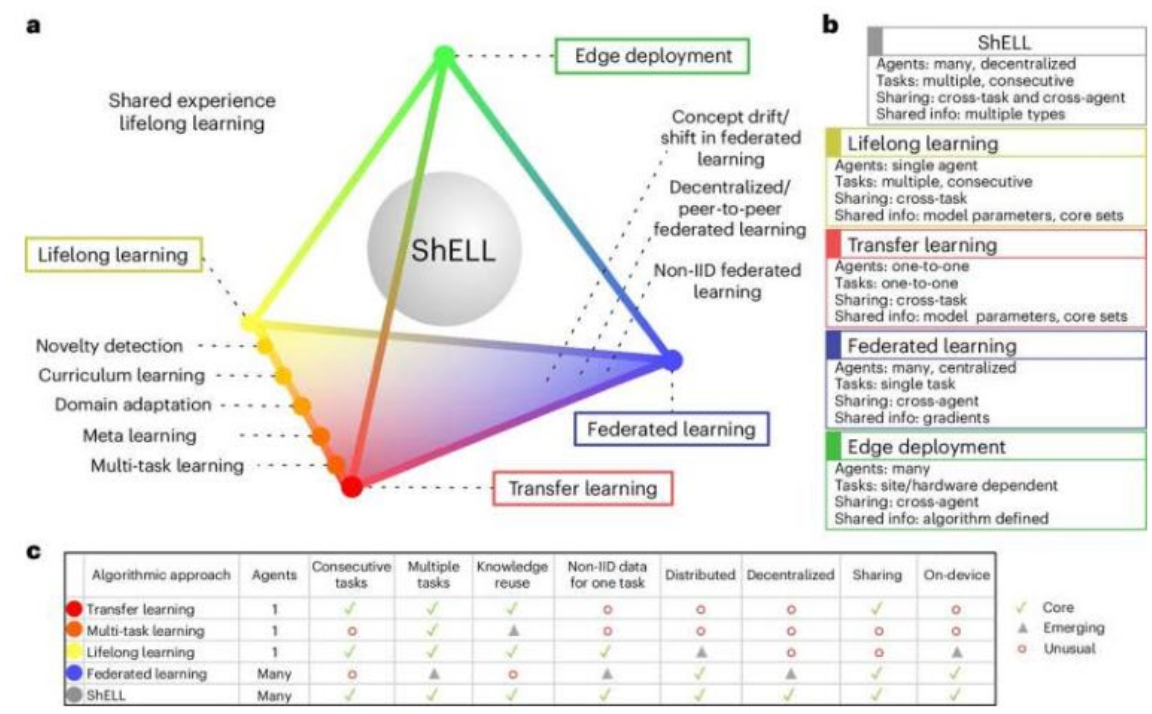
Home / Machine learning & AI

MARCH 22, 2024

Editors' notes

# Top computer scientists say the future of artificial intelligence is similar to that of Star Trek

by Meg Cox, Loughborough University



# A few words of warning

- Whatever we discuss today might be ancient fossils in just a few years
- Don't be expecting much technical “wisdom”
- Do be expecting a lot of complicated questions (from me)!
- My goal is to stimulate thinking about how GenAI and programming could affect *all* school students and how we can use it best to help them *wherever they go after school*.

# (Approximate) Overview

- “Definitions”
- What we know today (that will change by tomorrow)
- What do we need?
  - Primary-level
  - **Second-level (and the transition to) the Real World (including Third-level education)**
- How not to do it (fun curricular example)
- How we might do it right (tools and resources examples)
- Beyond programming
- **Questions (from me, for you, interspersed throughout 😊)**
  - **Because I don't have the answers!**

# “Definitions”

Always a dangerous idea to put in a presentation but as I believe we have a pretty generalist audience today, here goes...

- Artificial Intelligence (AI): an attempt to model aspects of **human thought on computers**\*
- Generative AI (GenAI) is an application of specific types of AI, which feature models that are trained to **Generate content typical of a human** (e.g. natural language prose, music, images, or computer programs)



# “Definitions”

I am going to be a little lazy...

- First- or primary-level: up to ~10 years of age
- Second-level: ~11 to ~17 years of age (think U.S. “high school”)
- Third-level: non-compulsory further education / university / U.S. “college”, etc. Typically, students are adults.
- The real-world: What happens after compulsory school is over and one is an adult, regardless of whatever it is they do, *including third-level education*

# “Definitions”

Yes, I’m including “university” as part of the real world.

- Adults
- There by choice
- Serious responsibility
- ...and because today I want to talk about the transition from second-level school to... *wherever one goes after that*



**What we know**

# What we know

Generative AI can program.

Well.

But it's not all about programming. GenAI is coming... to everything.

Fast.

By the end of this talk we won't even be talking about programming.

It's unavoidable!



# What we know

Here we go...

Back in the summer of 2021! we ran an experiment seeing how well Codex (GPT-3 with additional layer trained on “all” of the Python code in GitHub) could perform against real students on real student assessments in introductory programming (CS1).

## **The Robots Are Coming: Exploring the Implications of OpenAI Codex on Introductory Programming**

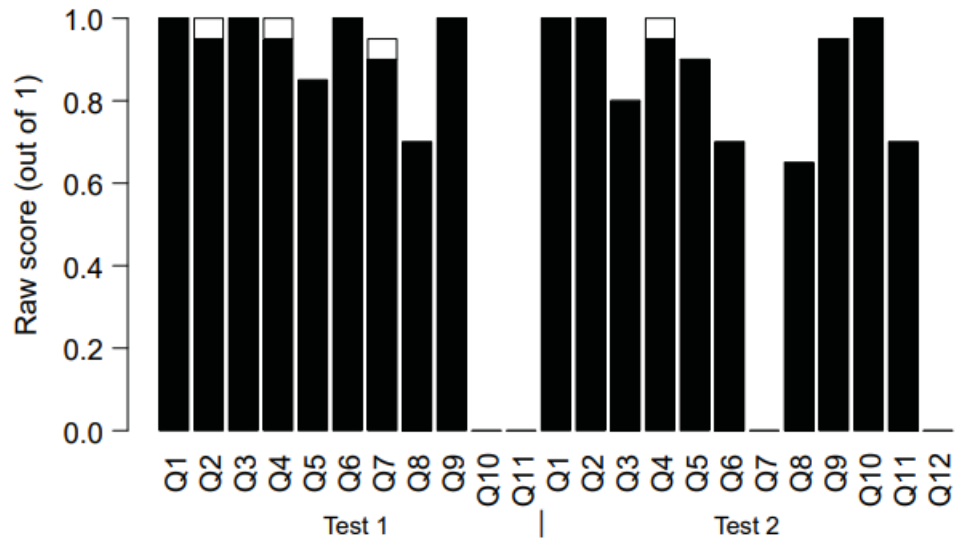
James Finnie-Ansley  
The University of Auckland  
Auckland, New Zealand  
james.finnie-ansley@auckland.ac.nz

Paul Denny  
The University of Auckland  
Auckland, New Zealand  
paul@cs.auckland.ac.nz

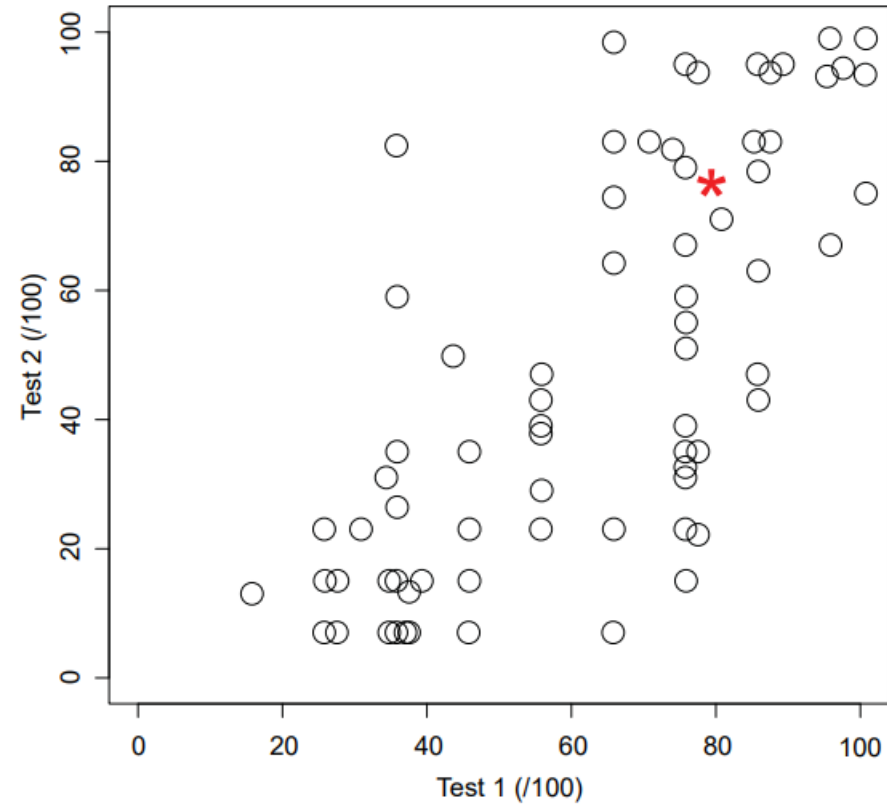
Brett A. Becker  
University College Dublin  
Dublin, Ireland  
brett.becker@ucd.ie

Andrew Luxton-Reilly  
The University of Auckland  
Auckland, New Zealand  
a.luxton-reilly@auckland.ac.nz

James Prather  
Abilene Christian University  
Abilene, Texas, USA  
james.prather@acu.edu



**Figure 3: Raw score achieved by Codex on CS1 test problems (accumulating penalties applied for incorrect submissions; problems abandoned after 10 failing submissions). Empty caps on some bars indicate potential scores in the absence of trivial errors.**



**Figure 4: Student scores on invigilated tests (Test 1 and Test 2), with performance of Codex (plotted as red asterisk).**

December 2023: 52 pages of literature review (199 references total) student and instructor interviews, surveys, a thorough treatment of ethical considerations, and a modern benchmarking of GenAI.

*...and more I'll talk about later*

## **The Robots are Here: Navigating the Generative AI Revolution in Computing Education**

James Prather\*  
Abilene Christian University  
Abilene, Texas, USA  
james.prather@acu.edu

Brett A. Becker\*  
University College Dublin  
Dublin, Ireland  
brett.becker@ucd.ie

Hieke Keuning  
Utrecht University  
Utrecht, The Netherlands  
h.w.keuning@uu.nl

Andrew Luxton-Reilly  
University of Auckland  
Auckland, New Zealand  
andrew@cs.auckland.ac.nz

Raymond Pettit  
University of Virginia  
Charlottesville, Virginia, USA  
raymond.pettit@virginia.edu

Paul Denny\*  
University of Auckland  
Auckland, New Zealand  
paul@cs.auckland.ac.nz

Ibrahim Albluwi  
Princess Sumaya University for  
Technology  
Amman, Jordan  
i.albluwi@psut.edu.jo

Natalie Kiesler  
DIPF Leibniz Institute for Research  
and Information in Education  
Frankfurt am Main, Germany  
kiesler@dipf.de

Stephen MacNeil  
Temple University  
Philadelphia, Pennsylvania, USA  
stephen.macneil@temple.edu

Brent N. Reeves  
Abilene Christian University  
Abilene, Texas, USA  
brent.reeves@acu.edu

Juho Leinonen\*  
University of Auckland  
Auckland, New Zealand  
juho.leinonen@auckland.ac.nz

Michelle Craig  
University of Toronto  
Toronto, Canada  
mcraig@cs.toronto.edu

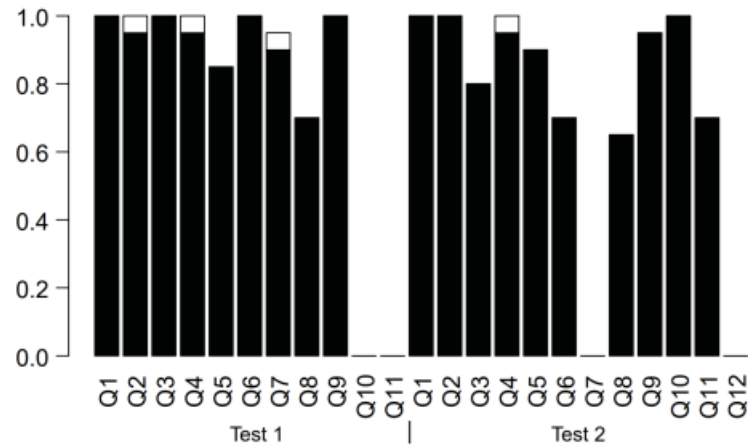
Tobias Kohn  
Karlsruhe Institute of Technology  
Karlsruhe, Germany  
tobias.kohn@kit.edu

Andrew Petersen  
University of Toronto Mississauga  
Mississauga, Canada  
andrew.petersen@utoronto.ca

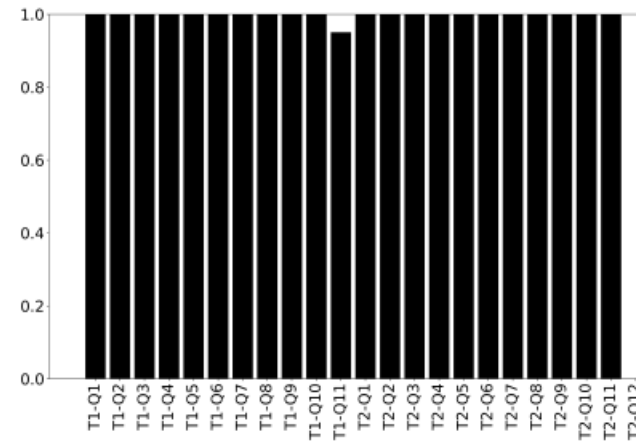
Jaromir Savelka  
Carnegie Mellon University  
Pittsburgh, Pennsylvania, USA  
jsavelka@cs.cmu.edu



Summer 2001 Codex (GPT-3)



Summer 2003 GPT-4



The robots really were coming

...and they really are here.

## Inherent Limitations of AI Fairness



Service Robot Anthropomorphism

Gaining Benefits from AI and Data Science

Computing Education in the Era of Generative AI

Talking about Large Language Models



RESEARCH AND ADVANCES

[Artificial Intelligence and Machine Learning](#)

## Computing Education in the Era of Generative AI

Computing educators and students face challenges and opportunities in adapting to LLMs capable of generating accurate source code from natural-language problem descriptions.

By Paul Denny, James Prather, Brett A. Becker, James Finnie-Ansley, Arto Hellas, Juho Leinonen, Andrew Luxton-Reilly, Brent N. Reeves, Eddie Antonio Santos, and Sami Sarsa

Posted Jan 18 2024

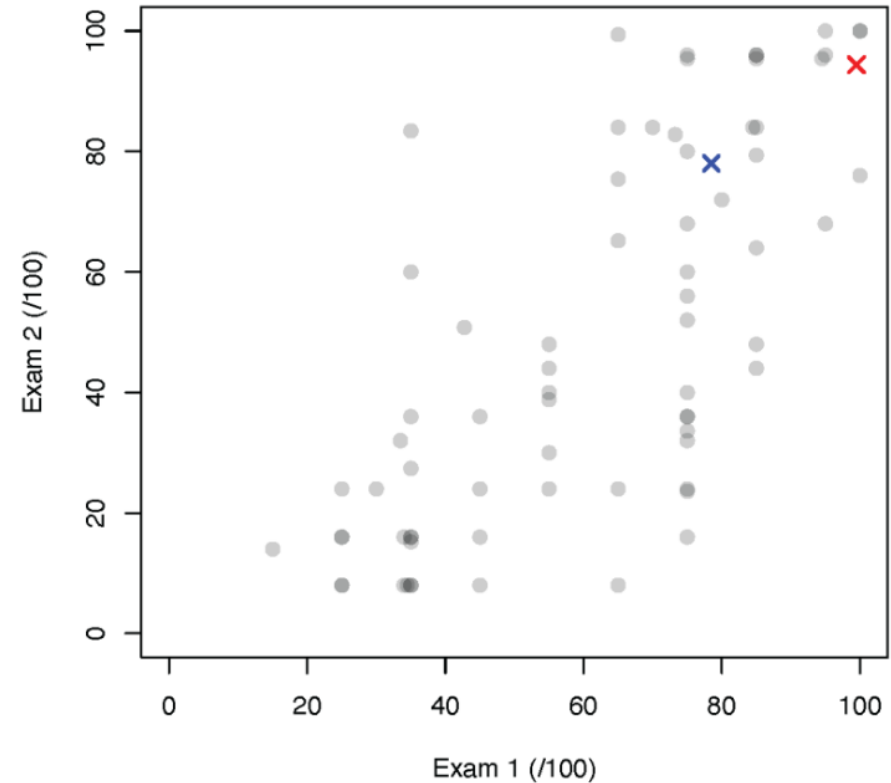


Figure 1. Student scores on Exam 1 and Exam 2, represented by circles. Codex's 2021 score is represented by the blue 'X'. GPT-4's 2023 score on the same questions is represented by the red 'X'.

Home / Business / Technology

# ChatGPT scored up to H1 on Leaving Cert computer science exam

A UCD PhD researcher found that ChatGPT breezed through the exam paper.



Adrian Weckler

Mon 29 May 2023 at 06:42



ChatGPT breezed through the Leaving Cert computer science exam with results up to H1, according to new research conducted in UCD.

## No More Pencils No More Books: Capabilities of Generative AI on Irish and UK Computer Science School Leaving Examinations

Joyce Mahon  
University College Dublin  
Dublin, Ireland  
joyce.mahon1@ucdconnect.ie

Brian Mac Namee  
University College Dublin  
Dublin, Ireland  
brian.macnamee@ucd.ie

Brett A. Becker  
University College Dublin  
Dublin, Ireland  
brett.becker@ucd.ie

### ABSTRACT

We investigate the capabilities of ChatGPT (GPT-4) on second-level (high-school) computer science examinations: the UK A-Level and Irish Leaving Certificate. Both are national, government-set / approved, and centrally assessed examinations. We also evaluate performance differences in exams made publicly available before and after the ChatGPT knowledge cutoff date, and investigate what types of question ChatGPT struggles with.

We find that ChatGPT is capable of achieving very high marks on both exams and that the performance difference before and after the knowledge cutoff date is minimal. We also observe that ChatGPT struggles with questions involving symbols or images, which can be mitigated when in-text information 'fills in the gaps'. Additionally, GPT-4 performance can be negatively impacted when an initial inaccurate answer leads to further inaccuracies in subsequent parts of the same question. Finally, the element of choice on the Leaving Certificate is a significant advantage in achieving a high grade. Notably, there are minimal occurrences of hallucinations in answers and few errors in solutions not involving images.

These results reveal several strengths and weaknesses of these exams in terms of how generative AI performs on them and have implications for exam design, the construction of marking schemes, and could also shift the focus of what is examined and how.

### CCS CONCEPTS

• Computing methodologies → Artificial intelligence; • Social and professional topics → Computer science education; Computing education; K-12 education.

### KEYWORDS

A-Level; Artificial Intelligence; ChatGPT; examinations; Generative AI; GPT-4; high school; Ireland; K-12; Leaving Certificate; LCCS; school; second-level; UK

### ACM Reference Format:

Joyce Mahon, Brian Mac Namee, and Brett A. Becker. 2023. No More Pencils No More Books: Capabilities of Generative AI on Irish and UK Computer Science School Leaving Examinations. In *The United Kingdom and Ireland*

*Computing Education Research (UKICER) conference (UKICER 2023), September 07–08, 2023, Swansea, Wales UK. ACM, New York, NY, USA, 7 pages. <https://doi.org/10.1145/3610969.3610982>*

### 1 INTRODUCTION

In recent years artificial intelligence (AI) and natural language processing (NLP) have seen impressive advances, perhaps only surpassed by societal interest in a product of these advances: large language models (LLMs) and what has become known as Generative AI. Only eight months since its public release, ChatGPT has captured the world's imagination, including predictable speculation about seismic economic changes, the replacement of millions of jobs, and the ubiquitous predictions of 'the robots taking over' and humankind's extinction [42]. More certain are the numerous fields where Generative AI has been used with some impressive results including computer programming where LLMs have delivered on (not always perfect) AI code generation. In this, natural language prompts serve as input to a model, and code is returned. This is potentially revolutionary for computing education, particularly as programming is essential to the study of computing, yet also presents many challenges [3, 29].

GPT-4 is the latest model from OpenAI which like earlier models greatly improves upon its predecessor [9] – although the age of greater performance being achieved by training set scaling has been flagged as ending by AI leaders including the CEO of OpenAI [26]. In this study, we assess the capabilities of ChatGPT (GPT-4) on two second-level school leaving exams: The Cambridge Assessment International Education (CIE) A-Level Computer Science (A-Level CS) exam used in most of the UK and several other countries, and the Irish Leaving Certificate Computer Science (LCCS) exam.

In this work our interest goes beyond gauging the performance of ChatGPT particularly as related work indicates that ChatGPT should perform quite well [9] – although how well has not yet been measured. There are differences between these exams that go beyond content. For instance, the LCCS features student choice in the form of optional questions, unlike the A-Level CS. Additionally, 'cascading' questions (where sub-questions build upon each other) feature more heavily in the A-Level CS. We are also interested in how the OpenAI knowledge cutoff date of September 2021 affects the performance of ChatGPT. This may lead to insight on the true 'capability transfer' of ChatGPT, beyond simple 'memorisation'. We aim to answer the following research questions:

RQ1 How does ChatGPT perform on the A-Level Computer Science and the Leaving Certificate Computer Science examinations?

RQ2 What impact do optional and cascading questions have on ChatGPT's performance?



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<https://doi.org/10.1145/3610969.3610982>

# What are we really dealing with?

Step back from programming for just one second...

**Let's not forget the big picture...**

# Opportunities

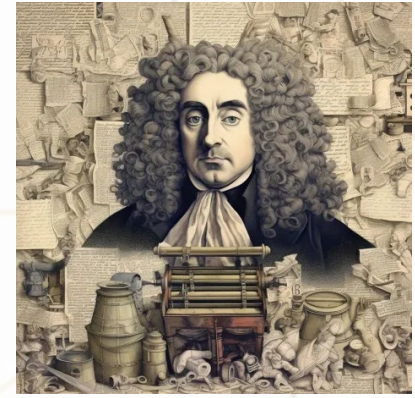


Generative AI can be used to build life changing **accessibility tools**

*Generate some alternative titles for a talk on the impacts of AI on education.*

Generative AI can be a great **creativity tool**

Generative AI can be used to **generate original content**



AI assistants can offer compelling **conversational interfaces** to information

# Challenges



Generative AI has some **industries** in **turmoil**



There are some **questionable uses** of generative AI

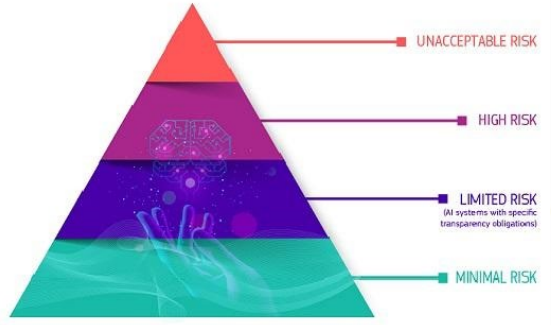


**Educating the AI workforce** is a huge job

Generative AI is not yet reliable - **hallucinations**



ChatGPT may produce inaccurate information about people, places, or facts.



AI brings huge **legal and ethical questions**



**So what do we need?**

# What do primary students need?

- To be aware enough to:
  - Be safe
  - Learn their way into second-level (which includes a lot of subjects – sometimes including computer science)
  - But it's not all about CS. Programming is going to faster-than-creep into all? other subjects.
    - It already is.
  - **What else?**



# What can primary students get?

- Safety
- A more *enjoyable* more *engaging* introduction to programming.
- Think Scratch, but easier, more adaptable, more forgiving.
- Perhaps soon a Scratch-like “game” that teaches programming but *knows the student* and can push them just enough at just the right time.
- Perhaps a world where programming really is just like reading and maths. Not just applicable but needed for almost any subject at second-level.
- **What else?**

# What do secondary students need?

- This is complicated!
- AI and society and ethics!
- Many different subjects!
- Choice and Choices to make!
- Technical aspects to keep safe in the more complex world that approaches with coming adulthood.
- More (and more complex) problems and solutions.
- Ways to deal with increasing responsibilities and pressures.

# What do secondary students need?

- To be aware enough to:
  - Be safe in more complex situations with more powerful tools
  - Learn effectively in all of their subjects
  - Be equipped with the (knowledge, skills, competencies, and dispositions) to be safe and productive wherever they end up:
    - Maybe third-level
      - Any discipline
      - Maybe computer science but statistically unlikely for any randomly chosen student
    - Maybe straight to work
      - Any area
    - Maybe into some other area of society
      - Some might immediately become carers for a relative – what do they need to know?
- **What else?**



**So what do we need to do?**

# How not to do it

- An historical-ish – yet currently in use – curricular example



An Roinn Oideachais  
agus Scileanna

# Computer Science

Curriculum Specification

LEAVING CERTIFICATE  
Ordinary and Higher Level

- Irish Computer Science Specification for “senior cycle” (final two years of second-level)
- New in 2018 (developed 2016-17)
- ***An excellent curriculum overall (IMO)***
- 59 Learning outcomes
- ***Caveat: It is a CS curriculum and only for those who choose to study CS***



***BUT...!!!***

## **ONE! Learning Outcome on AI.**

Explain when and what machine learning and AI algorithms might be used in certain contexts



## **ONE! Learning Outcome on ethics.**

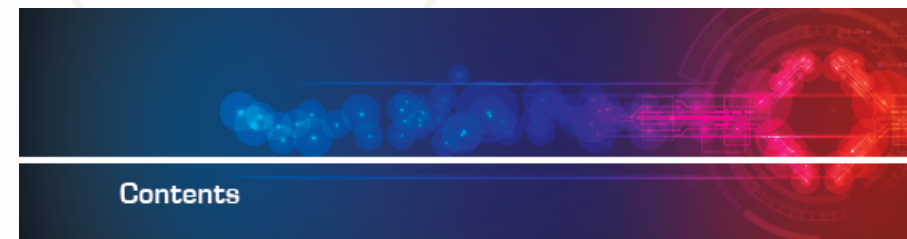
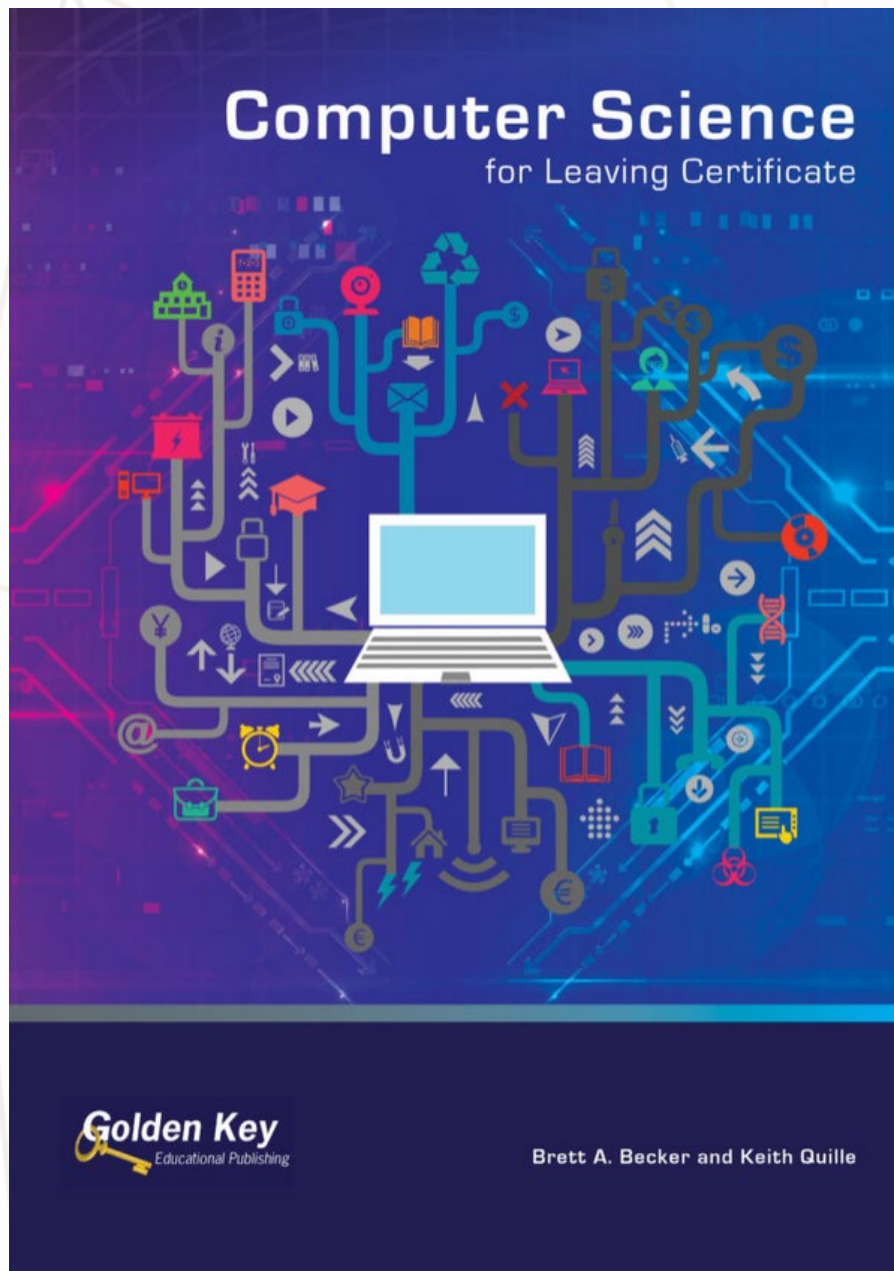
Discuss the complex relationship between computing technologies and society including issues of ethics

In fairness, this was written 2016-17 (eight years ago)! *GenAI wasn't even on the horizon yet.*

Things are only going to continue to accelerate though...

# How ~~not~~ to do it

- a biased resource example



## Contents

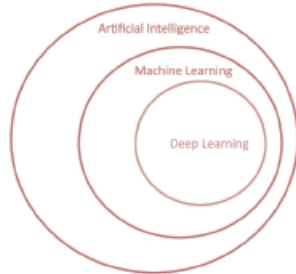
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## Artificial intelligence and machine learning



In the previous section, we discussed some of the many impacts that computing has on society. A great number of these advances have been possible due to increased computational resources, greater access to data, and artificial intelligence.

This section introduces the fundamental concepts of artificial intelligence and the practical aspects of using machine learning algorithms. Machine learning is an application of artificial intelligence that itself includes deep learning. Deep learning is a subset of machine learning where algorithms that mimic how the human brain works learn from very large data sets.



Artificial intelligence generally refers to using computer systems to perform tasks that normally require human intelligence.



Arthur Samuel

Arthur Samuel is credited with defining machine learning in 1959 as the field of study that gives computers the ability to learn without being explicitly programmed.

## How does machine learning work?

In Chapter 12 we looked at how a computer can be manually programmed to create a model. This works well for small data sets or modelling relatively simple systems.

However, the real value of machine learning becomes apparent in situations when we want to build models from very large data sets with many features. For instance, to model systems that are too complex (or expensive) for humans to understand and manually program.



Weather forecasting models use very large data sets

## Machine learning algorithms

Machine learning uses computers to identify patterns in data and make decisions based on these patterns. In doing this, machine learning algorithms can speed up many of the processes that can be lengthy for humans to undertake.

Although machine learning systems are not programmed in the traditional sense, they still require algorithms in order to “learn”, i.e., to solve problems or carry out tasks. There are four broad categories of machine learning algorithms:

- Supervised learning
- Unsupervised learning
- Semi-supervised learning
- Reinforcement learning

We will briefly explain each category.

### Supervised learning

Supervised learning is the task of learning a function that maps an input to an output based on example input-output combinations, where the data is labelled.

## Ethics and computing

### Introduction

As we have seen in Chapter 13, many aspects of life have changed radically since the development of computing. The speed and simplicity of digital communications has made access to many activities and services easier, cheaper and more convenient. It's easy to think that this has made life better for everybody and that computing mainly solves problems.

However, the design and development of computer software applications and systems involves many decisions. Whether inventing new processes, planning new services, or even reusing systems in a new context, there are many choices to be made in design, development and deployment.

Decisions often involve balancing different needs, values, and expectations. This can, in turn, create problems. For every new system, questions such as these must be answered:

- Who is it for?
- Who will benefit from it?
- Are anyone's rights being interfered with?
- Who owns the system?
- Who is responsible for automated processes and decisions?

In this chapter, we will look at some questions that engineers, philosophers and social scientists have been asking about computing. We will explore topics such as freedom of information and fairness in AI.

First let's consider the concept of ethics.

### What is ethics?

Ethics describes the principles that govern how we lead our lives. It is not a set of rules and regulations – and definitely not a checklist of dos and don'ts, although sometimes people think it is. Ethics are not laws. Ethics are more like personal and community-held views about what is right and wrong or just and unjust.

As computing technologies are so deeply integrated into our lives, most human activities are now technological in some respect. This makes a difference to the things we do, the decisions we make and the ways we behave towards ourselves and others.

Ethics, also known as moral philosophy, focuses on human action and decision making. Because technology has an effect on our thinking, it is involved in our “moral” lives. As computing technologies create so many new possibilities for human action and behaviour, we need to examine them from an ethical perspective.

### How we examine ethical problems

For thousands of years, philosophers have been developing frameworks for ethical living in everyday life. This involves looking at the consequences, actions, values and relationships that shape the way we live.



Aristotle, a philosopher from ancient Athens, whose work on ethics survives to the present day

### Considering outcomes

When trying to decide whether something is right or wrong, we often start by looking at its outcomes or consequences. For instance, we can say that social media is good because it offers many positive opportunities for social contact, public services, entertainment and so on. Restricting access, regulating it, or making it expensive may have negative consequences for people.

# But...





- All students need this information, not just those that choose to study CS (at second- or third-levels).
- All students.
- **What do we do about that?**

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# Nearly 80% of British teenagers have used generative AI

Ofcom report on digital habits finds YouTube has overtaken Facebook as UK's most visited website

- 
- 
- 
-  Save



Adoption of new technology 'comes as second nature to Gen Z', says Ofcom © Getty Images

Daniel Thomas 9 HOURS AGO

# How ~~not~~ to do AI education at second-level

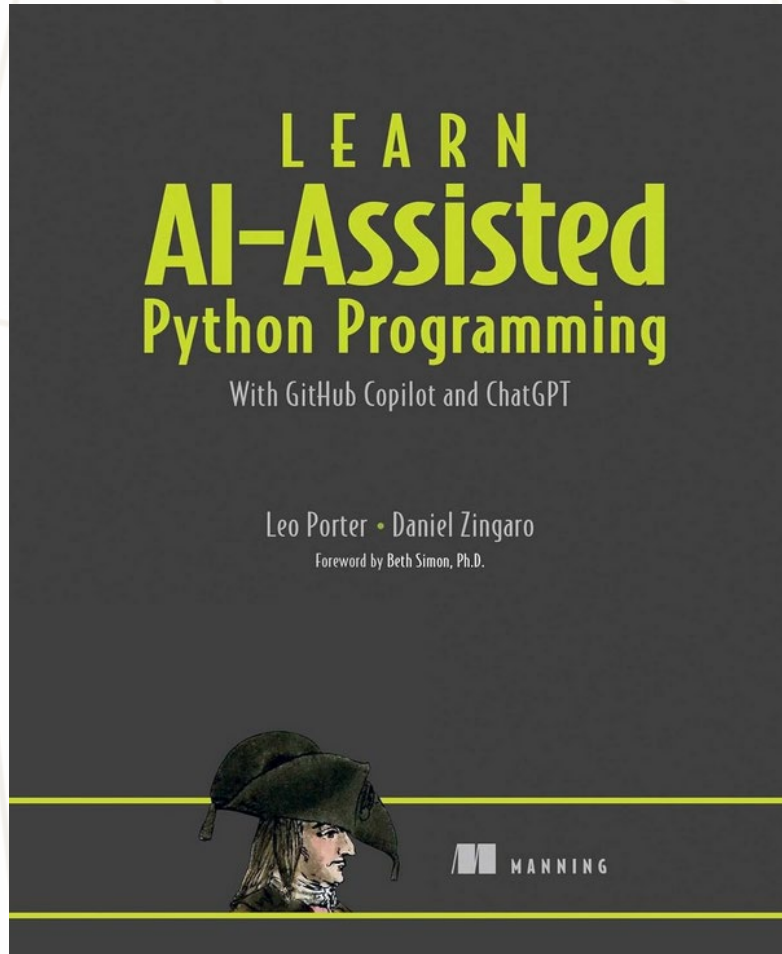
All second-level students need to be aware of:

- What is AI? What is not AI?
- Where and how will they come across AI, and how to identify it.
- What are the safety (social and technical) risks involved in AI use?
- What are the potential ethical risks involved in AI use?

Then, the CS students can get into technical details... BUT! **All students are going to be *using* Gen AI. What do we do about that from an educational perspective?**



# But for those that do study CS at third-level



- There are already students at third-level learning to program with GenAI from day 1
- Those who did so at second level could be at a distinct advantage
  - Not only because they know how to use GenAI, but they may be better, more informed, less misguided programmers because they were taught with GenAI.

# So what can we do at second-level?

- Use GenAI to:
  - Lower barriers to programming (for all students)
  - End up with a more diverse group of students who
    - Aren't afraid of programming
    - Are engaged in programming

‘LLMs lower the barrier for programming and may help us bring in a broader and more diverse group of students and professionals to the field’ – Leo Porter\*

\* [today.ucsd.edu/story/in-this-era-of-ai-will-everyone-be-a-programmer](https://today.ucsd.edu/story/in-this-era-of-ai-will-everyone-be-a-programmer)

# How ~~not~~ to do it

- a biased tool example

# So how might we do this?

- One way may be new tools that leverage GenAI and control GenAI.
- Tools that bridle the raw power (and dangers, including educational ‘pitfalls’) of GenAI and allow GenAI to be controlled and tuned for education.

## Prompt Problems: A New Programming Exercise for the Generative AI Era

Paul Denny  
University of Auckland  
Auckland, New Zealand  
paul@cs.auckland.ac.nz

Andrew Luxton-Reilly  
University of Auckland  
Auckland, New Zealand  
a.luxton-reilly@auckland.ac.nz

Juho Leinonen  
University of Auckland  
Auckland, New Zealand  
juho.leinonen@auckland.ac.nz

Thezyrie Amarouche  
University of Toronto Scarborough  
Toronto, ON, Canada  
thezyrie.amarouche@mail.utoronto.ca

James Prather  
Abilene Christian University  
Abilene, TX, USA  
james.prather@acu.edu

Brett A. Becker  
University College Dublin  
Dublin, Ireland  
brett.becker@ucd.ie

Brent N. Reeves  
Abilene Christian University  
Abilene, Texas, USA  
brent.reeves@acu.edu

We have developed:

- A new type of programming problem for education: **Prompt Problems**
- A tool that can be used by students to practice Prompt Problems: **Promptly**
- *Is this a good idea?*
- *What else can be done in this arena?*

- **“Prompt Problems”** are designed to help students learn how to write effective prompts. It’s more than a copy/paste of the problem itself.
- ***Promptly*** is a tool that hosts a repository of Prompt Problems and supports the automated evaluation of the prompt-generated code.
- The design (ideally) encourages students to specify and decompose the problem, read the code generated, compare it with the test cases to discern why it is failing (if it is), and then update their prompt accordingly.

```
Enter your name: Bob
Hello Bob
> |
```

Visual representation of problem (in this case, an animation illustrates user interaction with program)



Write me a Python program that asks the user to enter their name, and then prints the word "Hello" followed by a space, followed by their name

Write your ChatGPT prompt here

CLICK HERE TO ASK CHATGPT!

Prompt entry



ChatGPT response:

```
print("Hello " + input("Enter your name: "))
```

LLM response



Code Running response:

```
You pass \(\ ^o^ )/ !
```

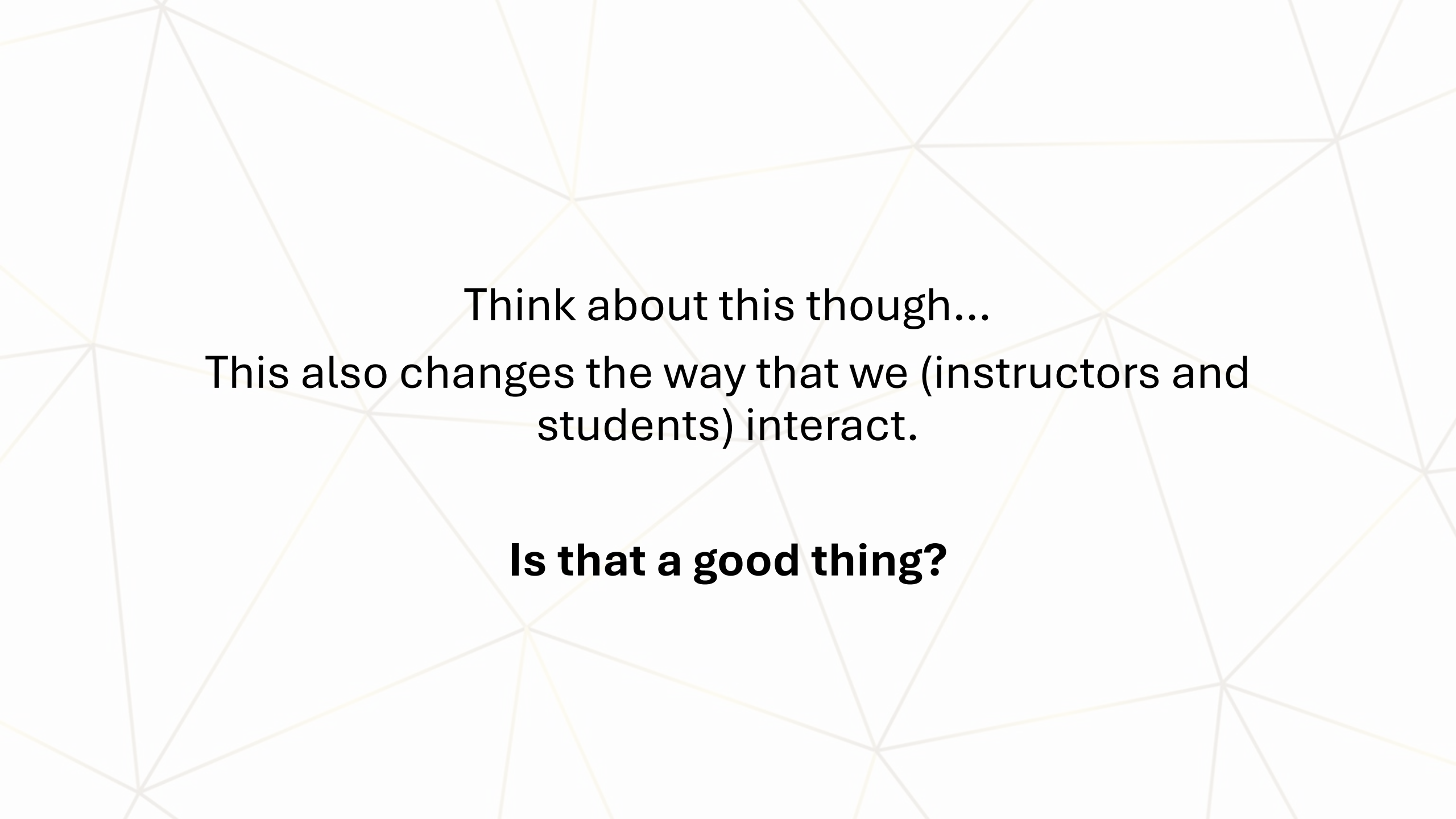
Execution output (in this case, a success message as all tests pass)



- Students described engaging in **metacognitive** aspects of learning such as **planning** their **problem solving** approach and **monitoring** whether they understood what they were doing.
- This **increased awareness** was also exemplified by students who described how the tool might better **support reflecting on their learning**.
- (We think) Prompt Problems are a useful way to teach programming concepts and encourage metacognitive programming skills.



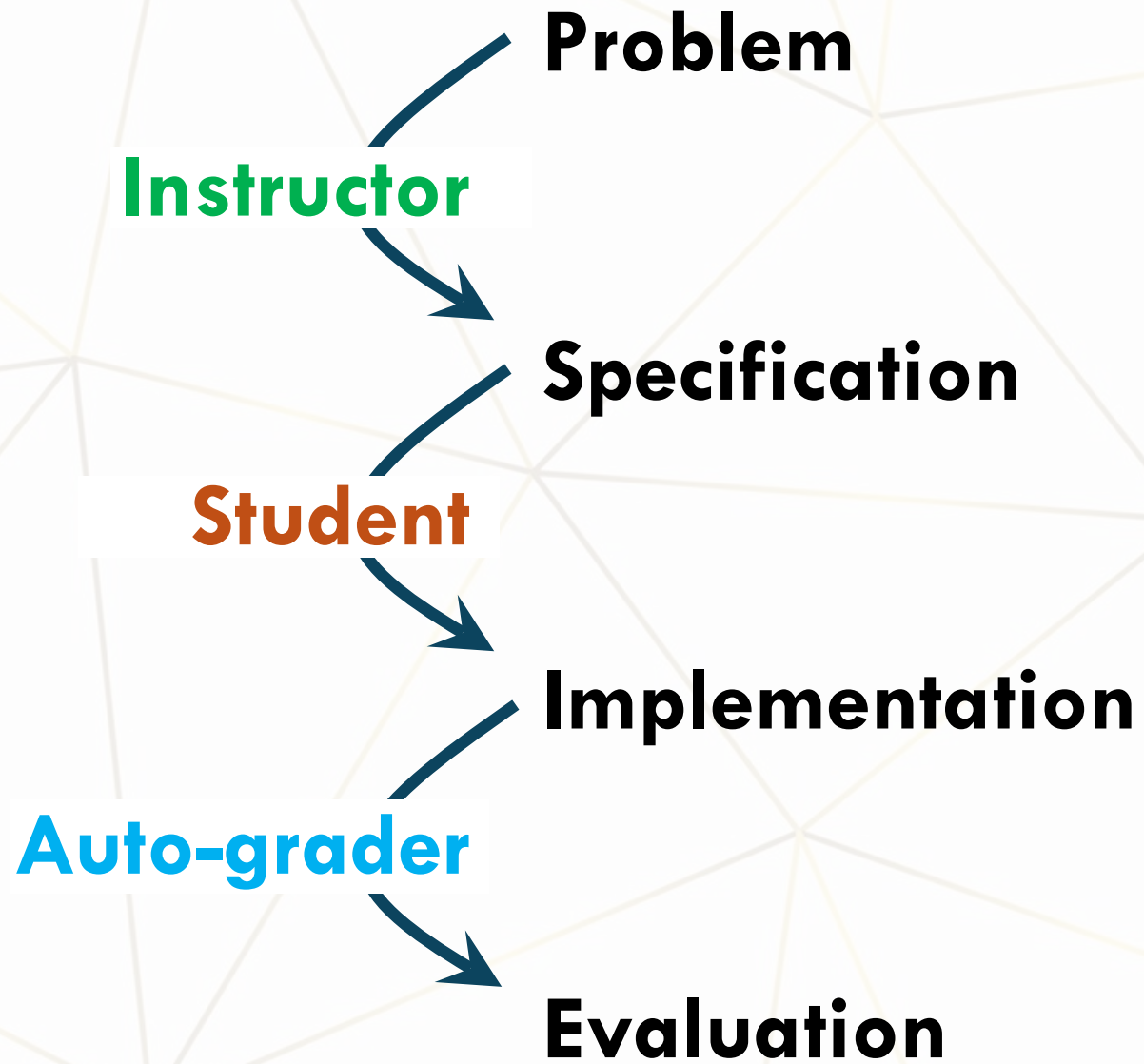
- Although so-far only tested on first-year students at third-level, I believe this tool would be entirely appropriate for late-stage second-level students
- Further, a modified tool could be used for even younger students.



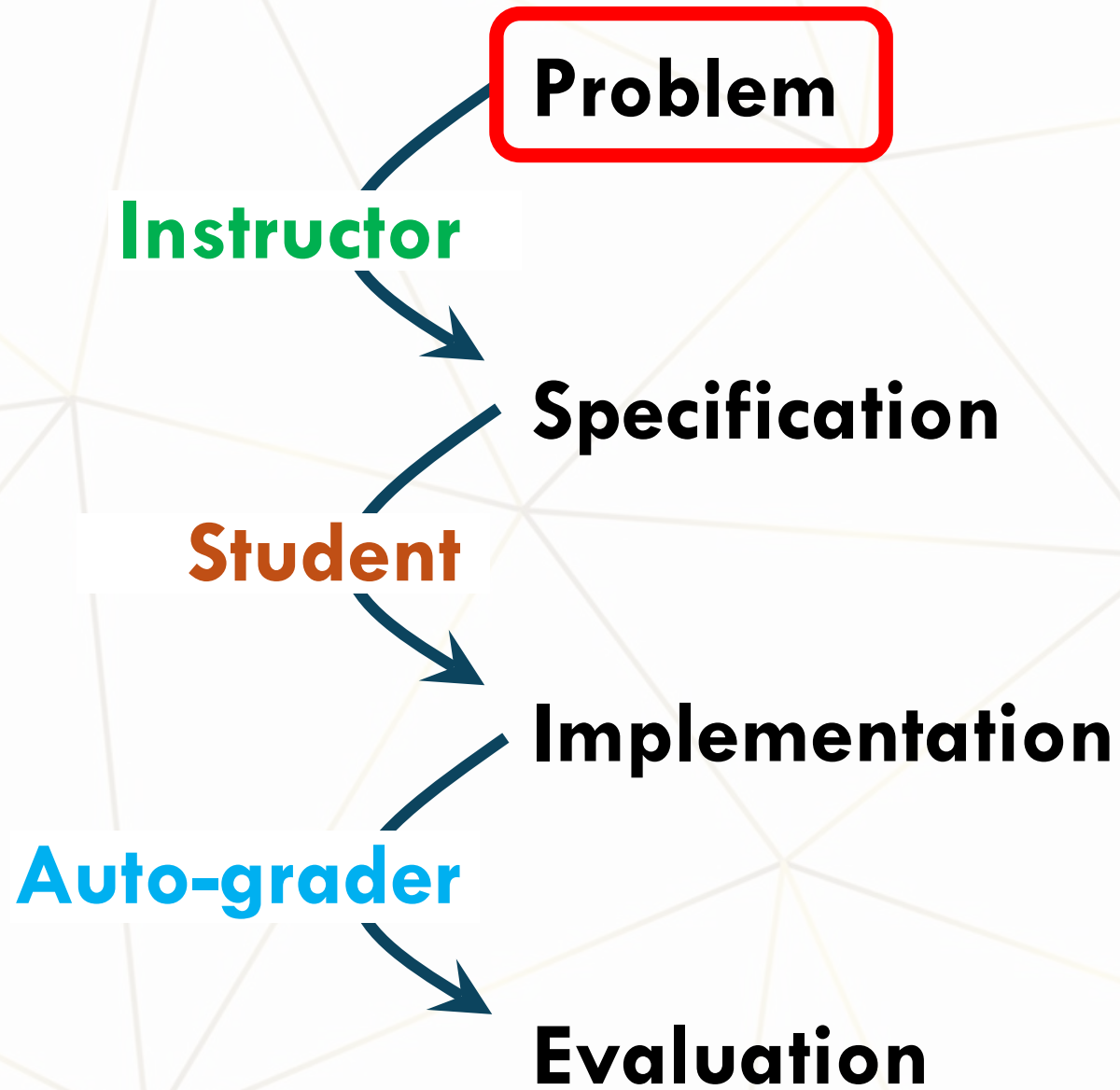
Think about this though...  
This also changes the way that we (instructors and  
students) interact.


**Is that a good thing?**

# A typical programming exercise

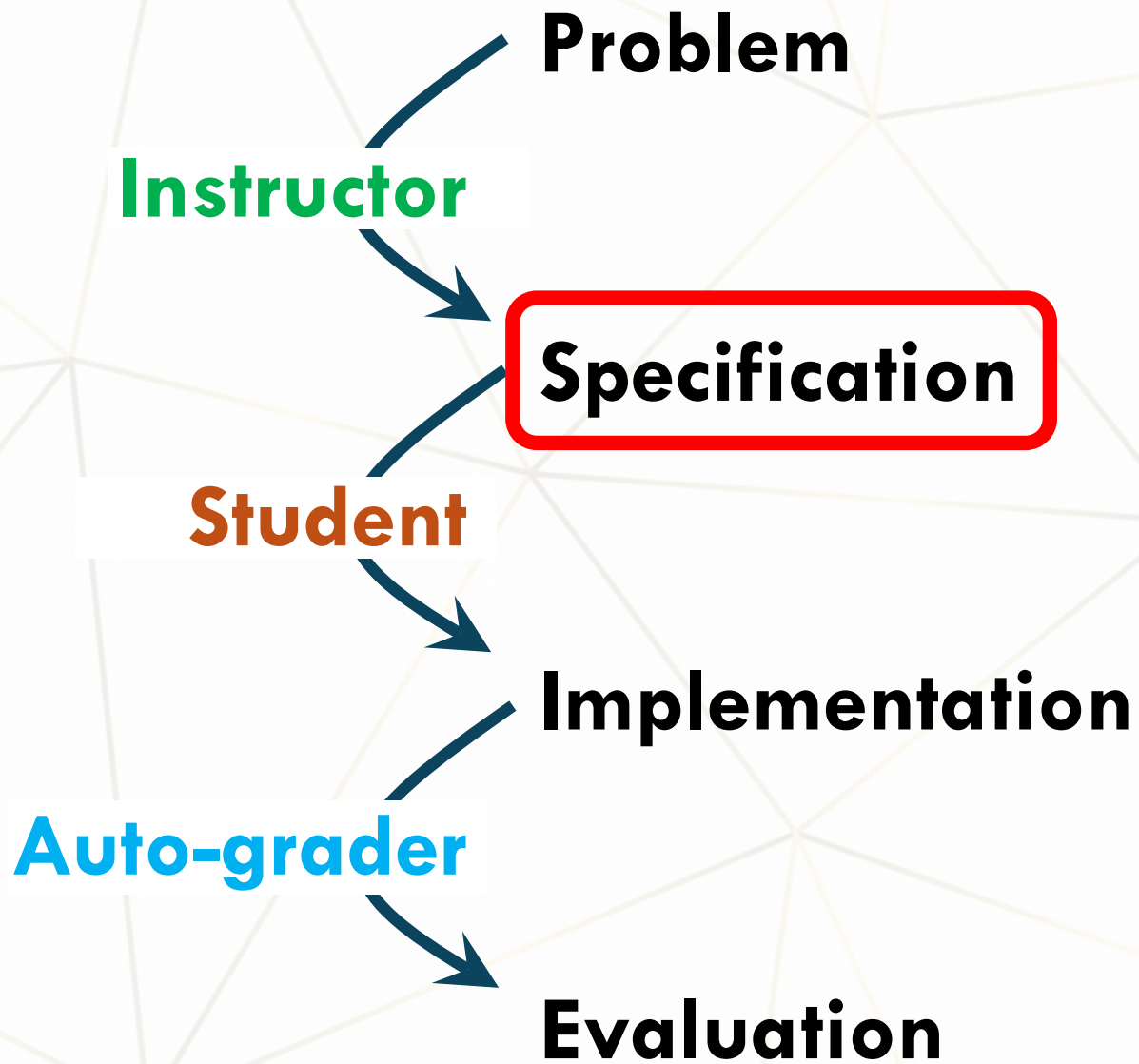


# A typical programming exercise



"This is good"  "This is \*\*\*\*"  
"good"

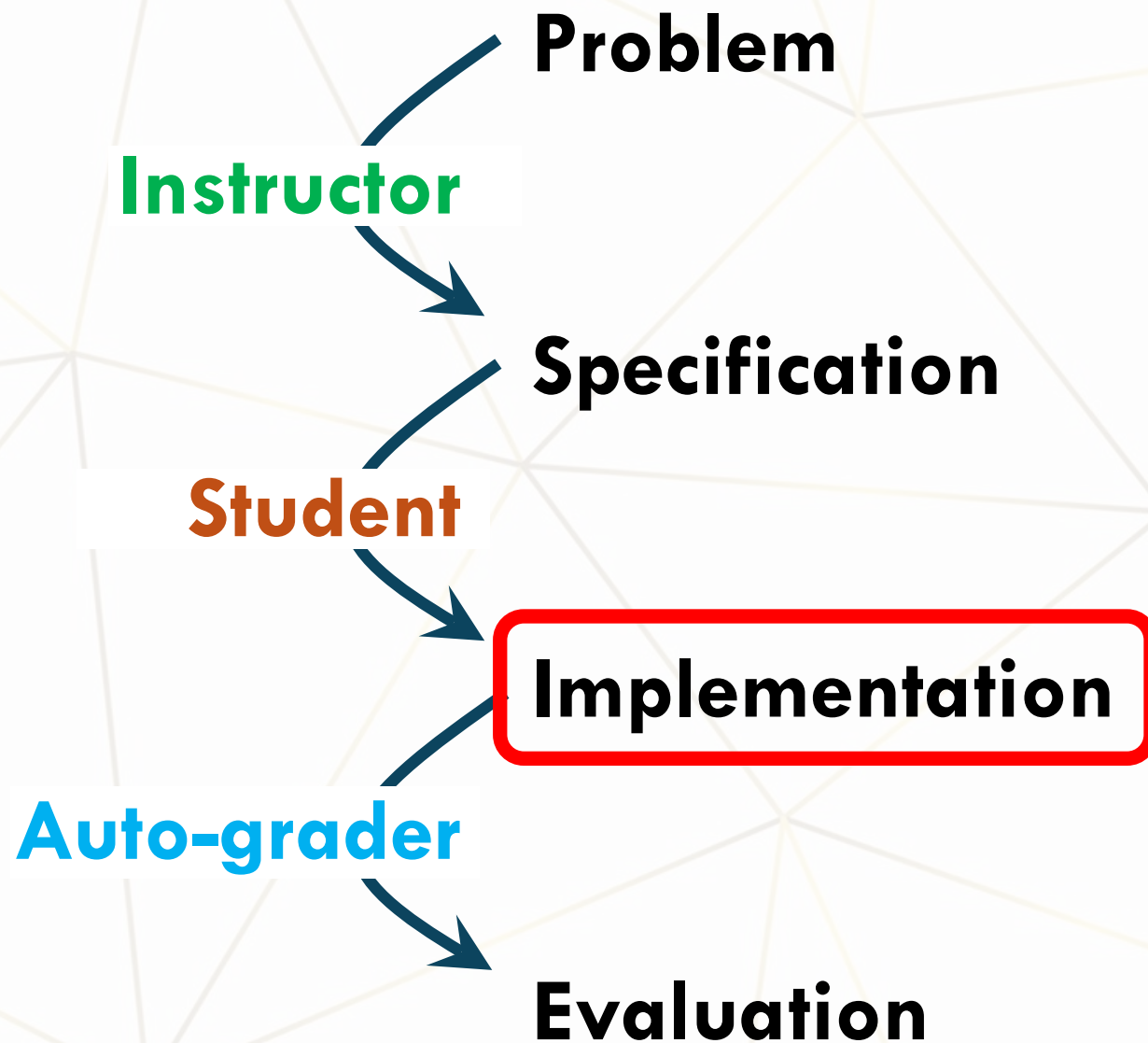
# A typical programming exercise



"This is good"  $\Rightarrow$  "This is \*\*\*\*"  
"good"

A sentence can be "censored" by having all banned words removed. Define a function called `sensor_sentence()` which takes two inputs: a sentence (this will be a string, with no punctuation, where words are separated by a single space character) and a list of banned words. The function should return a new string where all of the characters in any banned word are replaced with "\*".

# A typical programming exercise

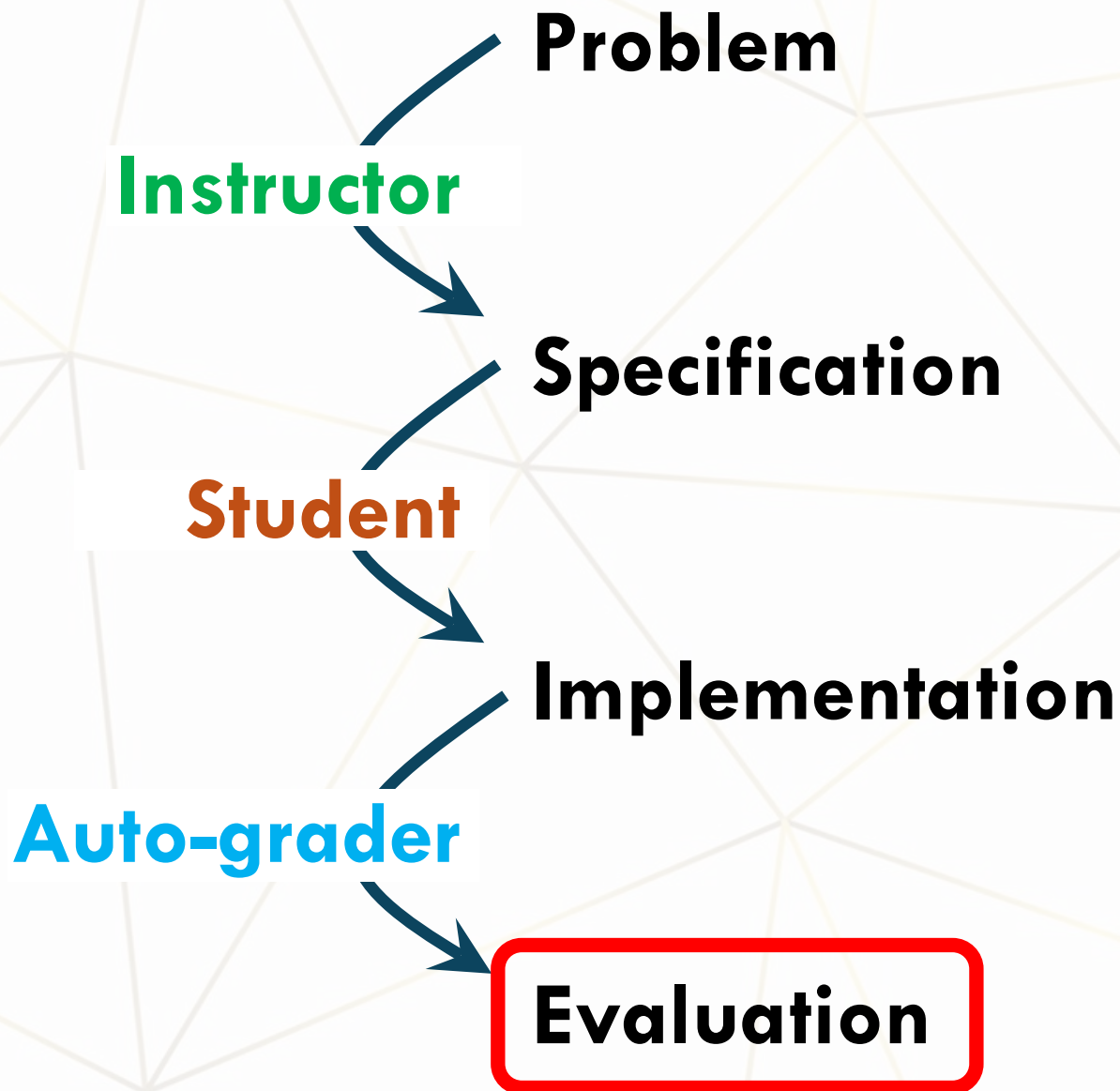



"This is good"  $\Rightarrow$  "This is \*\*\*\*"  
"good"

A sentence can be "censored" by having all banned words removed. Define a function called  `censor_sentence()` which takes two inputs: a sentence (this will be a string, with no punctuation, where words are separated by a single space character) and a list of banned words. The function should return a new string where all of the characters in any banned word are replaced with "\*".

```
def censor_sentence(sentence, banned_words):  
    sentence = sentence.split()  
    for word in sentence:  
        if word in banned_words:  
            sentence[sentence.index(word)] = "*" * len(word)  
    return " ".join(sentence)
```

# A typical programming exercise



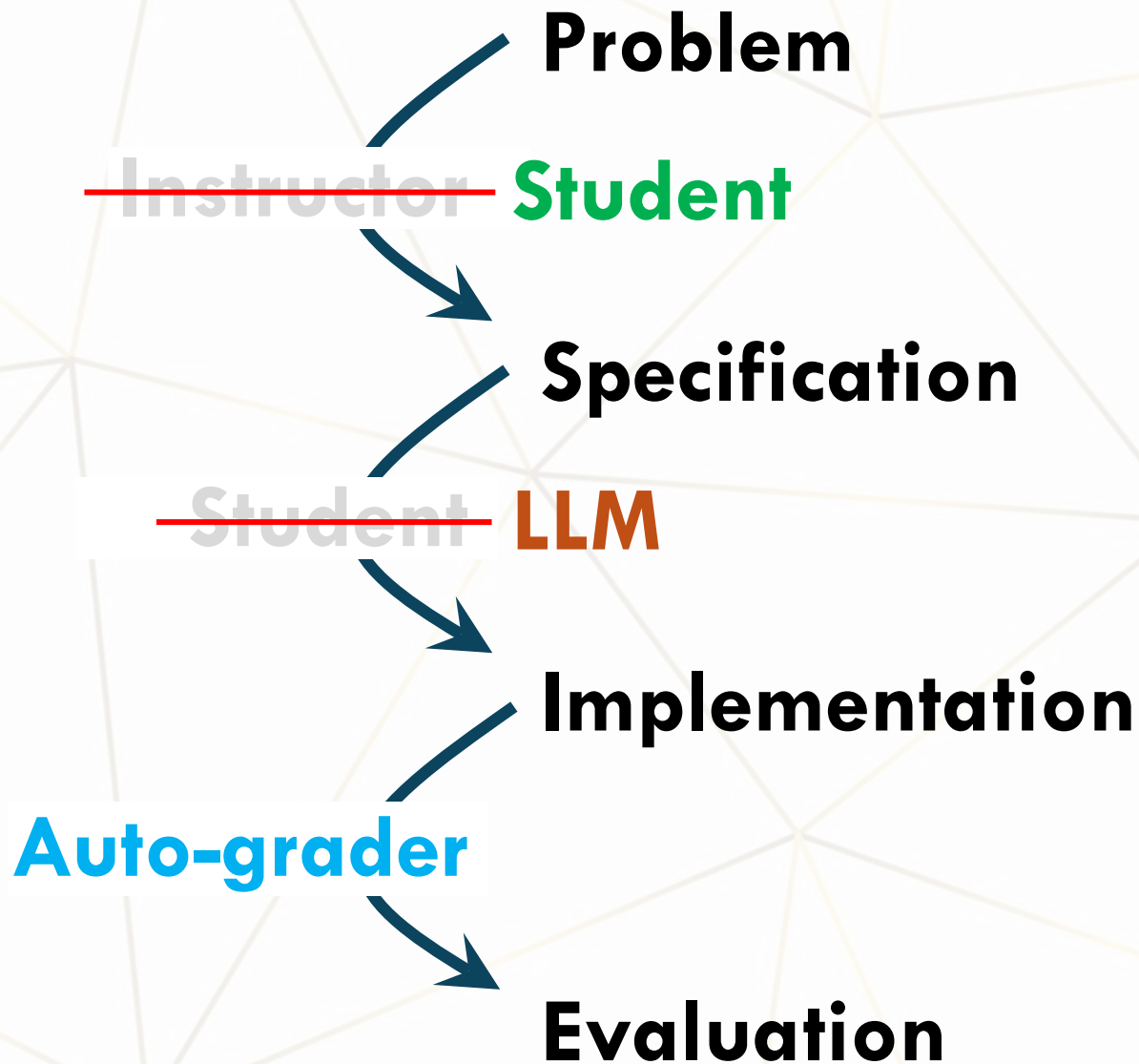
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"good"

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            sentence[sentence.index(word)] = "*" * len(word)  
    return " ".join(sentence)
```

```
✓ s = "apple banana cherry dragonfruit"  
  cs = sensor_sentence(s, ["dragon", "fruit", "cherry"])  
  print(cs)  
✓ s = "a aa aaa aaaa aaaaa aaaaaa"  
  cs = sensor_sentence(s, ["a", "aaa"])  
  print(cs)  
✓ s = "a a a a a a a a"  
  cs = sensor_sentence(s, ["a"])  
  print(cs)
```

# Prompt Problems: A new programming exercise



"This is good"  $\Rightarrow$  "This is \*\*\*\*"  
"good"

A sentence can be "censored" by having all banned words removed. Define a function called  `censor_sentence()` which takes two inputs: a sentence (this will be a string, with no punctuation, where words are separated by a single space character) and a list of banned words. The function should return a new string where all of the characters in any banned word are replaced with "\*".

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    return " ".join(sentence)
```

```
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  cs = censor_sentence(s, ["dragon", "fruit", "cherry"])  
  print(cs)  
✓ s = "a aa aaa aaaa aaaaa aaaaaa"  
  cs = censor_sentence(s, ["a", "aaa"])  
  print(cs)  
✓ s = "a a a a a a a a"  
  cs = censor_sentence(s, ["a"])  
  print(cs)
```



Try solving Prompt Problems with Promptly!

<https://promptly-sigcse.web.app/>

Warning: This is still a research prototype, and the above example has limited pre-populated problems, and may be buggy!



**What else should we do?**

# How ~~not~~ to do it

- a biased resource example



Students need to be *informed* about using these  
tools

## **The Robots are Here: Navigating the Generative AI Revolution in Computing Education**

**James Prather\***  
Abilene Christian University  
Abilene, Texas, USA  
james.prather@acu.edu

**Brett A. Becker\***  
University College Dublin  
Dublin, Ireland  
brett.becker@ucd.ie

**Hieke Keuning**  
Utrecht University  
Utrecht, The Netherlands  
h.w.keuning@uu.nl

**Andrew Luxton-Reilly**  
University of Auckland  
Auckland, New Zealand  
andrew@cs.auckland.ac.nz

**Raymond Pettit**  
University of Virginia  
Charlottesville, Virginia, USA  
raymond.pettit@virginia.edu

**Paul Denny\***  
University of Auckland  
Auckland, New Zealand  
paul@cs.auckland.ac.nz

**Ibrahim Albluwi**  
Princess Sumaya University for  
Technology  
Amman, Jordan  
i.albluwi@psut.edu.jo

**Natalie Kiesler**  
DIPF Leibniz Institute for Research  
and Information in Education  
Frankfurt am Main, Germany  
kiesler@dipf.de

**Stephen MacNeil**  
Temple University  
Philadelphia, Pennsylvania, USA  
stephen.macneil@temple.edu

**Brent N. Reeves**  
Abilene Christian University  
Abilene, Texas, USA  
brent.reeves@acu.edu

**Juho Leinonen\***  
University of Auckland  
Auckland, New Zealand  
juho.leinonen@auckland.ac.nz

**Michelle Craig**  
University of Toronto  
Toronto, Canada  
mcraig@cs.toronto.edu

**Tobias Kohn**  
Karlsruhe Institute of Technology  
Karlsruhe, Germany  
tobias.kohn@kit.edu

**Andrew Petersen**  
University of Toronto Mississauga  
Mississauga, Canada  
andrew.petersen@utoronto.ca

**Jaromir Savelka**  
Carnegie Mellon University  
Pittsburgh, Pennsylvania, USA  
jsavelka@cs.cmu.edu

Also includes a “Student Guide” on GenAI including ethical implications, that can be adapted for your students (in any module/class) – and I’d say it’s applicable to second-level

*Feel Free to adapt this guide  
for your students*

ITICSE-WGR 2023, July 7–12, 2023, Turku, Finland

James Prather et al.

## D STUDENT GUIDE

Generative AI refers to a kind of artificial intelligence software that is capable of generating information in response to prompts. The software is trained on source data, and uses that training data as input to a sophisticated model that predicts the appropriate response to the prompt. It does not understand the prompts, but it produces a convincing simulation of understanding. Examples of generative AI systems that use text include ChatGPT and Bard, and generative AI models capable of generating images include Midjourney and DALL-E.

Generative AI tools can be used in ways that increase productivity and help you to learn. However, they may also be used in unproductive ways that provide answers without helping you to learn.

### Policy on generative AI:

- You may use AI tools to help you learn during lab exercises and assignments.
- You will NOT be permitted to use AI tools in secure assessments (i.e., the Test and Exam).

### Examples of productive use

Generative AI tools are used in industry so you will be likely to use them regularly in your future work after graduation. Therefore, you should learn to use them appropriately to receive the most long-term benefit. As a student, effective uses of generative AI tools are centered on helping you understand course material, and may include asking generative AI to:

- Explain a given topic, or to provide an example of how programming constructs are used.
- Explain your program one line at a time.
- Produce an example that is similar to assignment questions.
- Explain the meaning of error messages.
- Generate code to complete tasks that you have already mastered from previous coursework.

### Examples of inappropriate use

Some uses of generative AI do not typically help you learn, and such uses are likely to result in worse long-term outcomes (e.g., you will not be able to complete Test and Exam questions, or to continue following courses that expect a mastery of early programming content). Examples of these uses are:

- Using AI tools on official assessments where it has been forbidden.
- Asking generative AI to complete laboratory questions or assignments for you.
- Asking generative AI to debug code that has errors.
- Writing a code solution in a language you know and then asking an AI tool to translate that code into the language required for the assignment.

### Risks of generative AI

There are many risks associated with the use of generative AI.

**Accuracy** If you are using generative AI tools for learning then you should always double-check the content. For example, if you are assigned to write a program that uses a specific algorithm, AI tools may generate a solution that arrives at the correct answer but does not use the required algorithm. If you use generative AI to assist in the creation of assessed content then you are responsible for the accuracy and correctness of the work that you submit.

**Quality** Content generated may be of poor quality, and generic in nature. Code may have security flaws and may contain bugs. It is important that you understand how any generated code works and you evaluate the quality of the content.

**Learning** Generative AI can be a powerful productivity tool for users who are already familiar with the topic of the generated content because they can evaluate and revise the content as appropriate. Tasks assigned by your teachers are designed to help you learn, and relying on AI tools to complete tasks denies you the opportunity to learn, and to receive accurate feedback on your learning.

**Over-reliance** Using AI tools to do your work for you may achieve the short-term goal of assignment completion, but consistent over-reliance on AI tools may prevent you from being prepared for later examinations, subsequent coursework, or future job opportunities.

**Motivation** You may experience lack of motivation for tasks that generative AI can complete. It is important to understand that you need to master simple tasks (which generative AI can complete) before you can solve more complex problems (which generative AI cannot complete). Stay motivated!

### Impact on others

There are many consequences to inappropriate usage of AI tools. Some of these consequences may be unintended, and could potentially harm others. For example:

**Other students** You could expose other students to harm by preventing their learning or including content in a group assignment that violates academic integrity.

**Faculty** Violating academic integrity standards through the use of AI tools requires time and energy, and is emotionally draining to teachers and administrators, to enforce these standards.

**Institutional** Including code from AI tools that you do not understand could expose the university to loss of reputation or even financial harm through lawsuits.

### Academic misconduct

Using generative AI in ways that are not permitted will be treated as academic misconduct. This will have serious consequences.

- Final appendix (last page) of *The Robots are Here* paper, available at [brettbecker.com/publications](https://brettbecker.com/publications)

Or

- [iticse23-generative-ai.github.io](https://iticse23-generative-ai.github.io)

# But this isn't just about programming

- **In the Real World, *everyone* is going to be using GenAI**
  - Students of all disciplines
  - Workers in all fields
  - **All members of society**

## **How do we deal with this from an educational context?**

A context where we will also, thanks to GenAI, have:

- Personalised learning
- Automated Mastery Learning
- Virtual “personal” Teaching Assistants
- Virtual “personal” Teachers?

Over to you to answer my questions 😊