Antonio Martini

Professor, University of Oslo

17-10-2023

DO WE KNOW OUR TO BETTER THAN AI?



Who is Antonio Martini?

Italian

- No kebab pizza! ©
- 12 years in Scandinavia

 survived many winters!

Previously

- Software Developer
- PhD in Software Engineering
- Postdoc
- Independent Consultant
- Principal, Strategic Researcher at CA Technologies (now Broadcom)
- 12 years of research and practice on technical debt

Hobbies

- Board games, strategy computer games, pool, etc.
- Football, volleyball, beach volley, fencing
- Piano, Drumset, etc.
- Travel!
- ...and no time for them! ©



Antonio Martini - PhD in Software Engineering

What is technical debt?

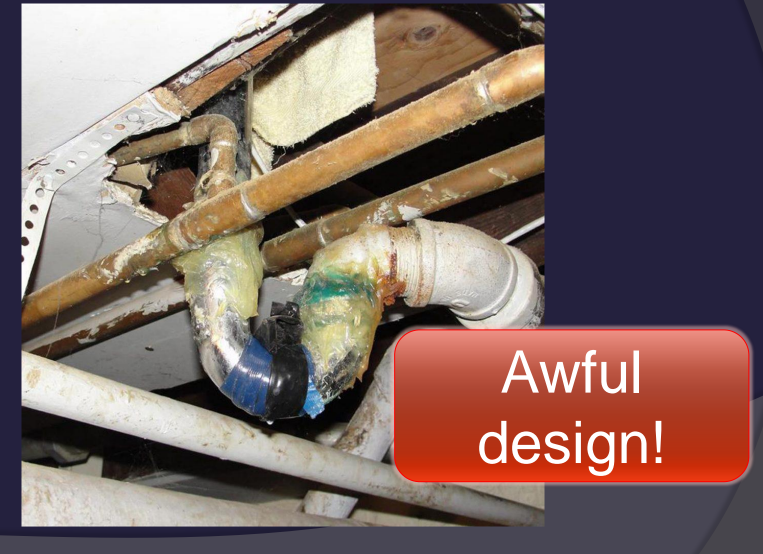


What the users see





What the developers see





TechDebtOps – A 3-year project funded by the Research Council of Norway

Data-driven continuous management of technical debts for sustainable software development





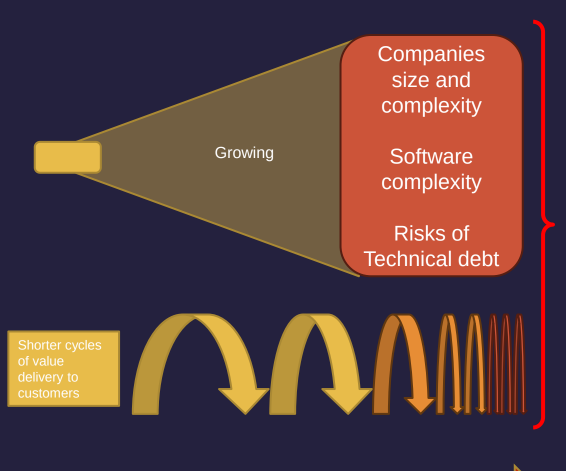








Challenges and goals of technical debt



Past

- Technical Debt KPIs
- TD Impact Assessment
- Security threats
- Guidelines
- Best Practices
- Integration with DevOps



provides

Continuous and Data-Driven analysis: methods and tools



integrated

Many and diverse data sources





Now

Al trends

- Current trends in Al
 - Large Language Models (LLMs)
 - Transformers-based (fast-)training

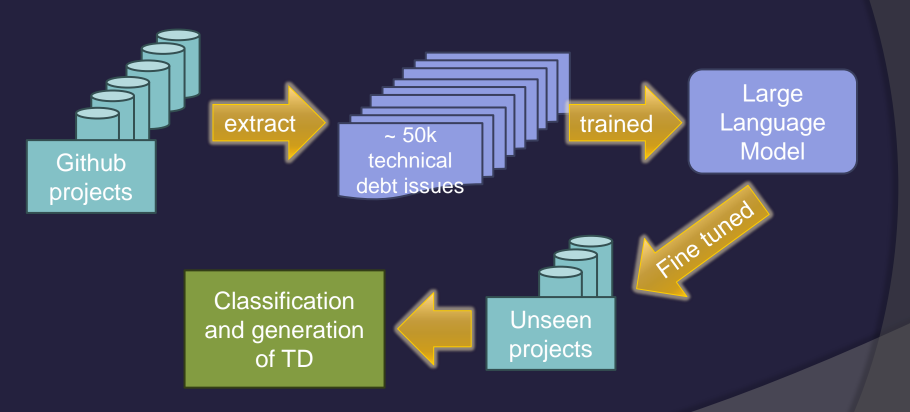


Generative Al for software development

- Why LLMs in software development?
 - Many past (and limited) approaches are often based on one specific data source only
 - E.g. Code repo analysis
 - We need more context!
 - A lot of the context is encoded in documents using natural language



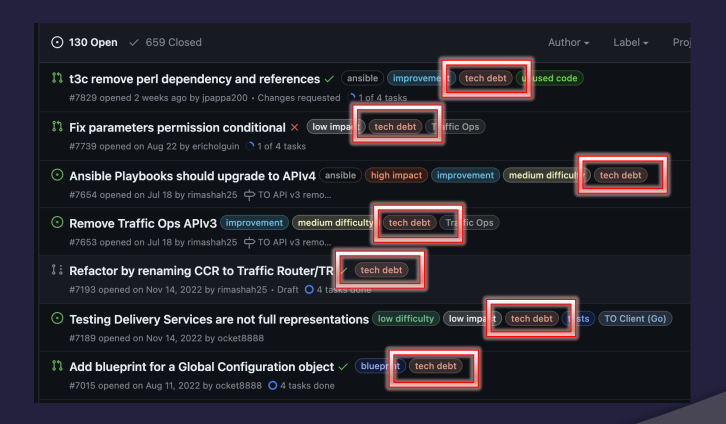
(semi-) automatic tracking TD: ML-based recognition of TD in github issues *





^{*} D. Skryseth, K. Shivashankar, I. Pilán and A. Martini, "Technical Debt Classification in Issue Trackers using Natural Language Processing based on Transformers," *TechDebt 2023*

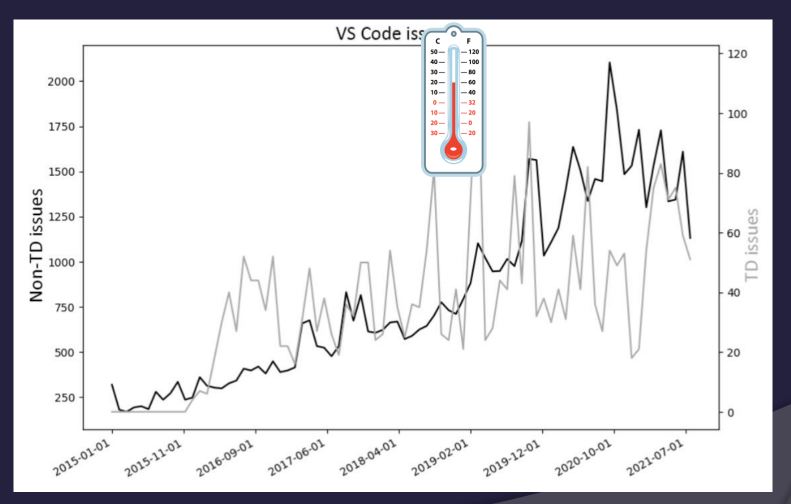
Classification of TD in github issues





^{*} D. Skryseth, K. Shivashankar, I. Pilán and A. Martini, "Technical Debt Classification in Issue Trackers using Natural Language Processing based on Transformers," *TechDebt 2023*

We can monitor technical debt in a more context-dependent way

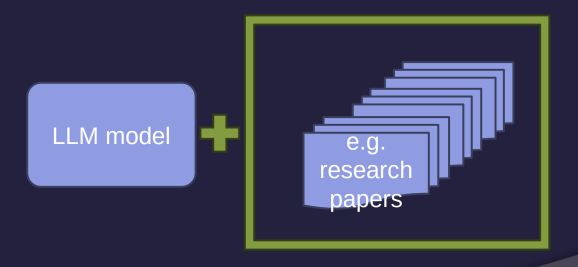


* D. Skryseth, K. Shivashankar, I. Pilán and A. Martini, "Technical Debt Classification in Issue Trackers using Natural Language Processing based on Transformers," *TechDebt 2023*



Technical debt guidelines with Al

- LLMs fine-tuning or retrieval augmented generation
 - reliable sources





Questions?

Comments?

- References:
 - For further information:
 - o antonio.martini@ifi.uio.no

