Managing Technical Debt: A Focus on Automation, Design, and Architecture

In this SEI Podcast, principal researchers Ipek Ozkaya and Robert L. Nord discuss the SEI's current work in technical debt, including the development of analysis techniques to help software engineers and decision makers manage the effect of technical debt on their software projects.

Technical debt communicates the tradeoff between the short-term benefits of rapid delivery and the long-term value of developing a software system that is easy to evolve, modify, repair, and sustain.

“Putting something out there is as valuable as making the right decisions,” Ozkaya told interviewer Suzanne Miller during the podcast. “That's a very challenging tradeoff.”

Listen to the podcast.

SEI NEWS

- SEI Announces 2018 Watts S. Humphrey Software Process Achievement Award Winner
Managing Technical Debt: A Focus on Automation, Design, and Architecture; News, and Events; SEI Training Opportunities; SEI Jobs

- Registration Now Open for 15th Annual SATURN Conference

Join Our Mailing List  Visit Our Website

---

SEI Publications

- Exploring the Use of Metrics for Software Assurance
- Common Sense Guide to Mitigating Insider Threats, Sixth Edition
- An Approach for Integrating the Security Engineering Risk Analysis (SERA) Method with Threat Modeling

SEI Blog

Recent posts

- How to Use Static Analysis to Enforce SEI CERT Coding Standards for IoT Applications
- Securely Connecting Africa
- API Hashing Tool, Imagine That
- Are You Providing Cybersecurity Awareness, Training, or Education?

SEI Podcast Series

Available in video and audio formats

- Learning by Observing via Inverse Reinforcement Learning
- Managing Technical Debt: A Focus on Automation, Design, and Architecture

SEI Events

Featured events

- Cyber Simulator Showcase
- SATURN 2019
SEI Videos
Short videos of SEI work from our experts

- SEI Webcast: DevSecOps Implementation in the DoD: Barriers and Enablers
- SEI Cyber Talk: Learning by Observing via Inverse Reinforcement Learning
- SEI Cyber Talk: What Is Cyber Hygiene?

SEI Training

- Managing Technical Debt
  June 3, 2019 (SEI Pittsburgh, Pa.)
- Software Architecture Design and Analysis
  June 4-5, 2019 (SEI Pittsburgh, Pa.)

SEI Careers
Featured opportunities

- Program Development Manager, Intel & Federal Agencies
- Senior Machine Learning Research Scientist - Architecture & Design
- Cyber Systems Engineer
- All Current Opportunities

About the SEI Bulletin

The SEI Bulletin is a biweekly newsletter designed to keep you up to date on SEI news, events, research, and other matters of interest to the SEI community. We hope you find the SEI Bulletin useful and informative.

Send Us Your Story

Do you have a story about how an SEI technology has positively affected your team or organization? If so, the SEI would like to hear about it. Send a short summary of your success to info@sei.cmu.edu and you could be featured in a future issue of the SEI Bulletin.
Our mailing address is

Software Engineering Institute | Carnegie Mellon University | 4500 Fifth Avenue, Pittsburgh, Pa. 15213

info@sei.cmu.edu

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.