Automated Code Repair in the C Programming Language

Finding violations of secure coding guidelines in source code is daunting, but fixing them is an even greater challenge. We are creating automated tools for source code transformation. Experience in examining software bugs reveals that many security-relevant bugs follow common patterns (which can be automatically detected) and that there are corresponding patterns for repair (which can be performed by automatic program transformation). While static analysis tools can help, they typically produce an enormous number of warnings, and teams are able to eliminate only a small percentage of the vulnerabilities identified.

In this SEI Blog post, Will Klieber and Will Snavely describe their research in automated code repair, which can eliminate security vulnerabilities much faster than the existing manual process and at a much lower cost. While this research focuses on the C programming language, it applies to other languages as well.

Read the post.

SEI NEWS

- Video Highlights Recent SEI STEM Efforts
- SEI's Robert Binder Honored for Software Testing Excellence
- High School Students Get Crash Course in Cyber-Kinetic Tactical Operations
SEI BLOG
Recent posts:

2016 U.S. State of Cybercrime Highlights
Prioritizing Security Alerts: A DoD Case Study

SEI PODCAST SERIES
Available in audio and video formats.

Best Practices for Preventing and Responding to Distributed Denial of Service (DDoS) Attacks
Security Modeling Tools

SEI EVENTS
This week's featured events:

Software Solutions Symposium 2017
SATURN 2017

SEI CYBER MINUTE
SEI experts deliver weekly snapshots of our latest research on the changing world of all things cyber. This week:

Reducing the Effects of Malware

SEI TRAINING
Upcoming classes:

Managing Computer Security Incident Response Teams
March 7 - 9, 2017 (SEI Arlington, VA)

Modeling System Architectures Using the Architecture Analysis and Design Language (AADL)

SEI CAREERS
This week's featured opportunities:

Senior Architecture Researcher
IT Systems Engineer and System Administrator
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.