Lec 1: Introduction

CS492E: Introduction to Software Security

Sang Kil Cha
Who am I?
Sang Kil Cha

- Researcher and Software Engineer.
Sang Kil Cha

• Researcher and Software Engineer.
• Leader of SoftSec. Lab.
Sang Kil Cha

- Researcher and Software Engineer.
- Leader of SoftSec. Lab.
- Director of CSRC (Cyber Security Research Center)
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• Researcher and Software Engineer.
• Leader of SoftSec. Lab.
• Director of CSRC (Cyber Security Research Center)
• Research Keywords:
  - Binary Analysis
  - Vulnerability Discovery
  - Exploit Verification
  - Malware Analysis
Contact

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My Research
My research is all about building **large** and **complex** systems that automatically analyze programs to resolve security problems.
My Research: Automatic Exploit Generation

Fully automated hacking and defense (e.g., DARPA’s Cyber Grand Challenge)
Normal CTFs

Team A <-> Team C

Team B <-> Team C
Normal CTFs

Team A → Team B
Team B ← Team A
Team B → Team C
Team C ← Team B

Vulnerable App

Vulnerable App

Vulnerable App
Winner = Mayhem

ForAllSecure (Carnegie Mellon University)

Winner = Mayhem

ForAllSecure (Carnegie Mellon University)

2012 IEEE Symposium on Security and Privacy

Unleashing MAYHEM on Binary Code

Sang Kil Cha, Thanassis Avgerinos, Alexandre Rebert and David Brumley
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Pittsburgh, PA
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K-CGC (Korean CGC)

• Officially called “KISA Data Challenge”.
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My Research: Windows Error Reporting

Do you want to send more information about the problem?

Additional details about what went wrong can help Microsoft create a solution.

View Details  Send information  Cancel

Image from https://goo.gl/PLekyZ
About the security content of macOS High Sierra 10.13.2, Security Update 2017-002 Sierra, and Security Update 2017-005 El Capitan

This document describes the security content of macOS High Sierra 10.13.2, Security Update 2017-002 Sierra, and Security Update 2017-005 El Capitan.
My Research: Windows Kernel Vulnerabilities

- Published in 2021 IEEE Security & Privacy.

- Earned **25,000 USD** bounty for finding zero days.
A vulnerability was found in *Apple iOS up to 12.1*. It has been classified as critical. This affects code of the component *WebKit*. The manipulation with an unknown input leads to a memory corruption vulnerability. *CWE* is classifying the issue as *CWE-119*. This is going to have an impact on confidentiality, integrity, and availability.

The weakness was released 12/05/2018 by HyungSeok Han, DongHyeon Oh and Sang Kil Cha with KAIST Softsec Lab as *HT209340* as confirmed advisory (Website). The advisory is shared at *support.apple.com*. This vulnerability is uniquely identified as *CVE-2018-4437*. It is possible to initiate the attack remotely. No form of authentication is needed for exploitation. Neither technical details nor an exploit are publicly available. The price for an exploit might be around USD $25k-$100k at the moment (*estimation calculated on 12/06/2018*). It expected to see the exploit prices for this product increasing in the near future. The advisory points out:
My Research: Binary Analysis

- Idea
- Source Code
- Intermediate Representation
- Assembly
- Binary Code

Compile

Reversing
My Research: B2R2

- The fastest binary analysis frontend.
- The basis of our system for K-CGC.
This Course
Question

Why do you want to learn *software* security?
Question

Why do you want to learn **software** security?

**A:** because software is everywhere.
Software is Pervasive

Nearly everything (services, communication, products, entertainment, etc.) is dependent on **software**.
Software vs. Hardware

The boundary is becoming largely blurred.

\[\text{Image from https://www.foronuclear.org/en/updates/in-depth/what-are-the-different-components-of-a-nuclear-power-plant/}\]
Software vs. Hardware

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1 Image from https://www.foronuclear.org/en/updates/in-depth/what-are-the-different-components-of-a-nuclear-power-plant/
Example: Stuxnet

Image from https://cyberhoot.com/cybrary/stuxnet/
Cybersecurity?

“Cyber” attacks no longer remain in the cyber world!
AI is Software

AI is a program that takes in an input and returns an output.
AI is Software

AI is a program that takes in an input and returns an output.

AI is also not free from security threats.
Software Security is the Key

Software is everywhere and most security problems stem from software issues.
Software Security is the Key

Software is everywhere and most security problems stem from software issues.

So you need to learn software security!
Key Takeaway

Not every programmer needs to become a security expert, but every programmer should know software security principles.
Common Misconception about Security

Many people think that security researchers are like a *hacker*. But what is a hacker?
Hackers?

Hacking Simulation!? 

https://hackertyper.net/
Magical Things?

Computer security (or hacking) is not a magic.
Principles Matter

This course is not about teaching hacking skills. All you need to do is to learn the basic principles.
Course Overview

• **Approach:** learn fundamental security principles with an emphasis on software.

• **Target Audience:**
  - One who has basic understanding of programming.
  - Students who have *taken CS230*, or have equivalent knowledge/skills.

• **Topics:**
  - Why software is insecure?
  - How attackers can exploit insecure programs?
  - How does malware work? and how to combat it?
  - How should we protect software systems?
  - And etc.
This is an introductory course, if you want get more advanced knowledge, you should take *IS-561*: Binary Code Analysis and Secure Software Systems.
The Most Important Thing: Academic Integrity

Any solution you submit (quiz, exam, etc.) must be your own work.

No cheating, no plagiarism.

If you violate this rule, you will immediately get an F, and possibly get expelled from the university.
Honor Code

Students enrolled at all courses provided by KAIST School of Computing are expected to respect personal honor and the rights of others, as well as to do their best to uphold personal integrity and honesty. The students will neither give nor receive any unauthorized aid in class work that is to be graded by the instructor. The following acts are regarded as violations of academic integrity and honesty.
Honor Code

1. Reusing, or referring to other students/publisher’s solutions, assignments, program source code, and reports.

2. Using solution-sharing online services such as chegg.com for exams and assignments.

3. Sharing your own solution to code repositories such as GitHub, or referring to code from such repositories.

4. Allowing another student to refer from one’s own work.

5. Submitting another student’s work as his or her own.

6. Sitting for someone else’s exam.

7. Unpermitted collaboration or aid on take-home examinations and class assignments.

8. Plagiarism: the use of another person’s original work, regardless of lengths, without giving reasonable and appropriate credit to or acknowledging the author or source.
Honor Code

The professor will determine whether any violation has occurred and the appropriate penalty for the violation. All violations will be reported to head professor of student affairs as well as the head of School of Computing. Internally, those who reported will receive the following penalty.

1. Exclusion from any awards or scholarship consideration/recommendation for two following semesters.

2. (If the major is not CS) Exclusion from change of major to School of Computing for two following semesters.
Honor Code

Depending on the seriousness of violation, the student can also be reported to the institution-wide disciplinary committee. To see the maximum possible penalty for academic misconduct, please refer to the attached penalty guideline below (taken from the English version KAIST Student Handbook 2021, page 79, available from https://www.kaist.ac.kr/html/kr/campus/campus_0508.html)
Academic Integrity is Crucial for Security

You will learn several security principles that can possibly be misused to harm or threat others. Therefore, academic integrity is especially more important for this course.
Questions in Korean

I love questions. You can ask questions in **Korean** during the class. I will try to interpret your question to English for other students.
Course Resources

• **Basic Communication:** KLMS.
  - Feel free to write in Hangul to ask questions, but we will answer in English.

• **Syllabus & Slides:**
  https://softsec.kaist.ac.kr/courses/2022s-cs492e/.
TA Office Hour?

- No physical meeting except midterm and final.
- We will always use KLMS (Q&A Board).
- We do not accept emails asking questions about homework: Use KLMS.
  - TAs have a right to ignore your personal email if it is about the coursework.
  - We do accept emails for administrative issues only, e.g., when you were not able to attend the midterm exam due to a critical reason.
Course Logistics

- 20% Participation (assignments and in-class activities).
- 40% Midterm
- 40% Final
Good News

This course will be rarely offered by me. So you are very lucky! 😊
Question?