COMP3633 Competitive Programming in Cybersecurity II Syllabus (2024 Spring)

Course Description

This is the second course out of a series of three special courses that aim to prepare interested students in joining the various cybersecurity competitions. The topics discussed will be practical and related to the cybersecurity competitions.

Prerequisite(s):

COMP2633 and instructor consent

Exclusion(s):

COMP4633

Course Intended Learning Outcomes (CILOs):

Upon completion of the course, students are expected to be able to:

	Course Intended Learning Outcome (CILO)
1	Be able to apply and understand ethical hacking.
2	Be able to analyze various computer systems rigorously and identify potential security flaws in the systems.
3	Be able to understand the current trends in the development of cybersecurity protection measures in the industry.
4	Be able to acquire leadership through team-working in taking part in the cybersecurity contests.
5	Be able to educate less experienced students regarding cybersecurity and provide the leadership in sharing and deepening the understanding of cybersecurity issues among the student community.

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Assessments:

A+ to F

Assessment Method	Description	Weighting	CILOs to be addressed
Presentation		50%	1,2,3,4,5
Course participation		15%	1,2,3
International CTF competition participation		35%	4

List of Presentation Topics (subject to change from semester to semester):

Pwn	Crypto	Reverse	Web	Misc
Ret2dl_resolve	Lattice-based attack for RSA	RE Automation	NAT slipstream	Cryptocurrency Security
FSOP	Bleichenbacher & Manger attacks	Self written RE tools / project / plugins	Request smuggling	Windows Active Directory / Azure AD Attack
House of Force	Common attack vectors for Elliptic curve cryptology	Reversing a specific modern language (e.g. compiled language features of Rust / Go / Kotlin in JVM / Swift / various mobile frameworks etc)	JavaScript prototype pollution	Memory Forensics / How to find interesting info from memory?

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Unsortbin attack + Global_max_fast Hijacking	Study of one major postquantum cryptography type: codebased, latticebased, hashbased, multivariate	Packing and Unpacking binaries	NoSQL Injections	Container and Cloud Security (e.g. docker / kubernetes internals, AWS / Azure security)
Introduction to Kernel exploitation	Study of implementation flaws of major crypto libraries	Advanced Angr	DNS Rebinding	Advanced OSINT / Threat Intelligence Technique
Sandbox escape		APT malware reverse engineering (eg compiler-level obfuscations) (Links to an external site.)	OAuth	Hardware side channels (Rowhammer, CPU side channels, cache attacks etc)
Windows Pwn			GraphQL	Any techniques / knowledge that you found interesting from MITRE ATT&CK table
House of orange (challenger level)			Java deserialization	Discussion of recent cybersecurity incidents - technical side
			Expression Language Injection	Introduction to fuzzing (eg AFL, honggfuzz, libfuzzer,etc)
			UXSS (should be in pwn?)	Summary of any Brandon Falk 's live streaming gamozolabs
				CodeQL tutorial

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