0. Administrivia

055633 - COMPUTER SECURITY Proff. Barenghi, Carminati, Zanero

Welcome

In this course, we will follow an holistic approach to systems security.

We will study what happens on **hosts**, **networks**, with an eye to the impact of **policies** and procedures...and the **PEBKAC**!



Instructors

Alessandro Barenghi

- Email: <u>alessandro.barenghi@polimi.it</u>
- Office: 1st floor, building 20, DEIB
 - Office hours: just e-mail me and we'll find a timeslot
- Phone: 9039

Tutors/Assistants

Lorenzo Binosi

Email: <u>lorenzo.binosi@polimi.it</u>

Instructors

Michele Carminati

- Email: <u>michele.carminati@polimi.it</u>
- Office: 1st floor, building 20 or <u>NECSTlab</u>, DEIB
- Office hours: just e-mail me and we'll find a timeslot
- Phone: 4041

Tutors/Assistants

- Alessandro Bertani
 - Email: <u>alessandro.bertani@polimi.it</u>
- Gabriele digregorio
 - Email: <u>gabriele.digregorio@polimi.it</u>

Instructors

Stefano Zanero

- Email: <u>stefano.zanero@polimi.it</u>
- Office hours: just e-mail me and we'll find a timeslot
- Phone: 4017
- http://zanero.org

Tutors/Assistants

- Lorenzo Binosi
 - Email: <u>lorenzo.binosi@polimi.it</u>
- Daniele Mammone
 - Email: <u>daniele.mammone@polimi.it</u>

What we do as Research Scientists

- Anomaly-based intrusion and fraud detection
- Cyber-physical security (automotive, robotics, medical, space)
- Hardware security and Secure HW design
- Malicious software (malware) analysis
- Novel attacks on bleeding-edge technology
- Side channel attacks and countermeasures
- Post quantum cryptography
- Machine Learning for Security
- Security of Machine Learning

Course Topics

Summary

- 1. Framing what a secure system is
- 2. Fundamentals of cryptography
- 3. Techniques for user authentication
- 4. Authorization and access control policies
- 5. Application and web security
- 6. Network security
- 7. Malware

Exam Structure

Written test (up to 33 points)

- Theory and practical exercises
- Since <u>2021–2022</u> we changed the structure, so previous exams are not representative
- Closed books & No remote exam

(Bonus) Homeworks Challenges (up to 3 points)

- Duration: Last for two weeks (usually in May)
 - HW1 (1 week)
 - memory errors (buffer overflow vulnerabilities)
 - memory errors (format string vulnerabilities)
 - HW2 (1 week)
 - web vulnerabilities (client + server)
 - web vulnerabilities (server)

Quick advices on the Challenges

- Score computation New!
 - Based on the number of solves per challenge
- The challenges are <u>not mandatory</u>
 - o **Bonus** points + The written exam alone reaches 33 points
- Challenges prerequisites:
 - They may contain <u>advanced concepts</u> that require
 - Individual effort and study
- We won't allow any cheating attempts
 - If we are able to single out cheaters:
 - We will void their grades
 - otherwise
 - We will void the challenges to anyone...ask your colleagues what happened last year...

Prerequisites

- C Programming and its execution model
 - Essentially "Fondamenti di informatica" / CS101
- A little of bash and Python
- IA32 (aka i386) assembly
 - There's a prep class to bring you up to speed
- Network protocol fundamentals
- Be able to work in a GNU/Linux environment with a CLI
- If you are missing something, just ask!

Materials

```
Option 1: Slides + Attend class + [Optional material]
```

Option 2: Slides + Books + [Optional material]

Option 3: Slides (best way to fail the exam)

Textbooks

- D. Gollman, "Computer Security", Wiley (3rd ed.)
- R. Anderson, "Security Engineering", Wiley (2nd ed.) FREE
- William Stallings, Lawrie Brown, Computer Security Principles and Practice
- Mike Rosulek "The joy of cryptography" FREE

Slides (and announcements) on WeBeep

[Optional Material]

Books

- C. Anley, J. Heasman, F. Linder, G. Richarte, "The Shellcoder's Handbook", Wiley, 2007
- Howard, LeBlanc, "Writing Secure Code", Microsoft
- Advanced Linux Programming Chapter 10

Papers

 The slides include links to in-depth material on select subjects

Hacking Group and CTFs



- about 20 years ago, we started playing CTFs
- now we have a local hacking group

Tower of Hanoi

https://toh.necst.it

https://twitter.com/towerofhanoi

- we hack at the NECSTLab
- we have a Discord channel
- just ask if you're curious!





WHAT IS THIS CTF THING, ANYWAY?

Information security-oriented "game"

Try to break into (toy) applications "for fun"

... get flags: flag{this_is_a_flag}

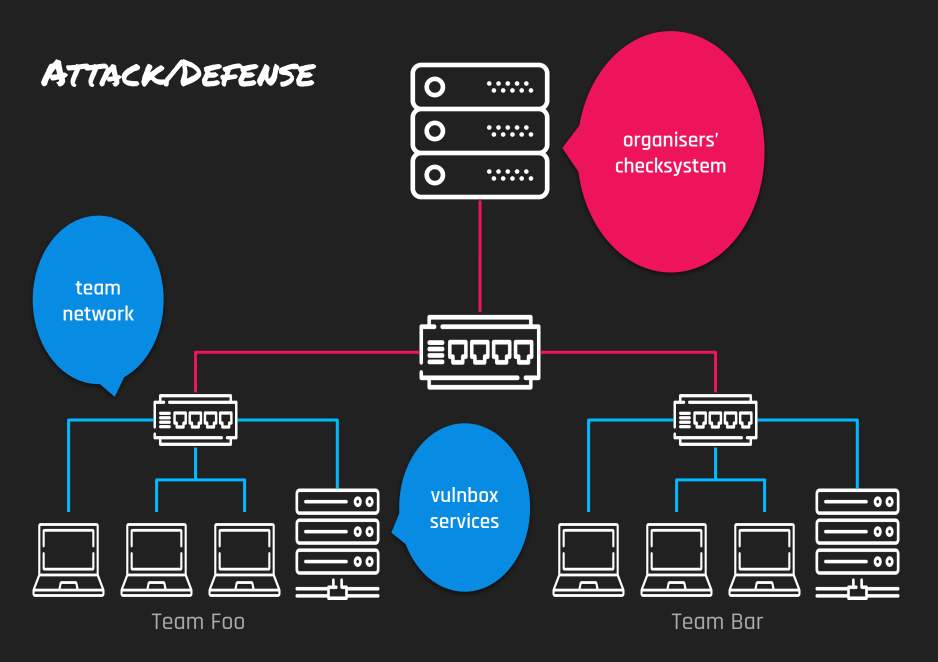
WHICH SKILLS?

cryptography reverse engineering binary exploitation web application security stego / forensics mobile security ... and others

Good teams generally have strong skills and experience in all these areas

JEOPARDY

CRYPTO		MISC		PWN	
CIT II TO		1.11		T WIT	
BETTER ZIP	23 1pt 38 solves	BOOKSHELF	363pt 10 solves	DRIVE	500p 0 solve
DM COLLISION	176pt 63 solves	FEEL IT	208pt 47 solves	EXECVE SANDBOX	283p 23 solve
DOGESTORE	267pt 27 solves	PHRACK	420pt 5 solves	APT42 - PART 2	420p 5 solve
MITM	243pt 34 solves	TAPE	355pt Il solves	SANDBOX COMPAT	420p 5 solve
PERFECT SECRECY	I58pt 74 solves	WIRED CSV	220pt 42 solves	SFTP	181 p 60 solve
	RE			WEB	



INTERNET CONNECTION!



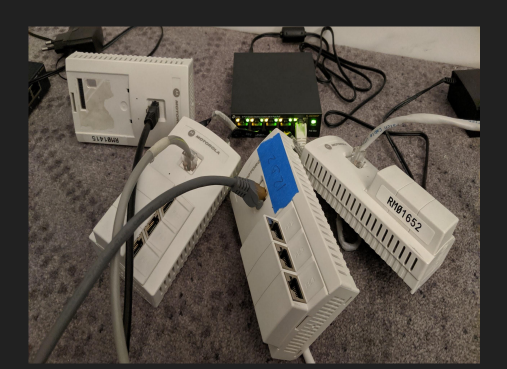


@ COMPUTING_HEAP_Stort +0x0: (m) 60 00 00 00 00 00 00

+0x8: qword true \$ 0-899 +0x10: qword team 10

INTERNET CONNECTION!

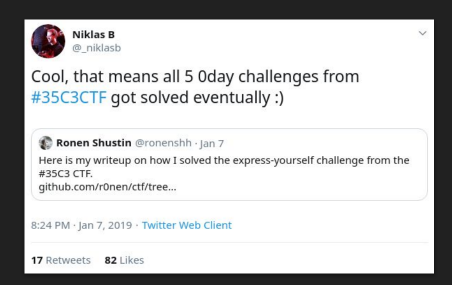
- Hotel LAN
- LTE Sim Cards
- Radio Bridge to another hotel
 - o ...er, which one?
 - o Bellagio was in sight





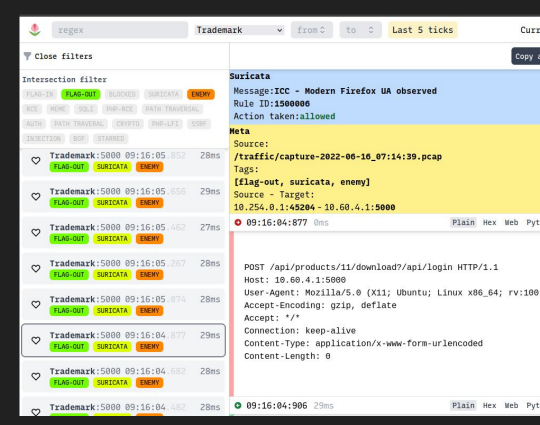
IT IS NOT A GAME

- CTFs are played by Professionals
 - Used as recruitment tool
- Very little fair play
 - Physical attacks
 - Attacking the infrastructure
- 0-days:
 - Kernel exploits: https://t.co/60nnGK363y
 - XSS Auditor Fail
 - ExpressionEngine
- It is NOT Real Application
- Good Challenges
 - Let you explore Ideas
 - o Guide you through something new

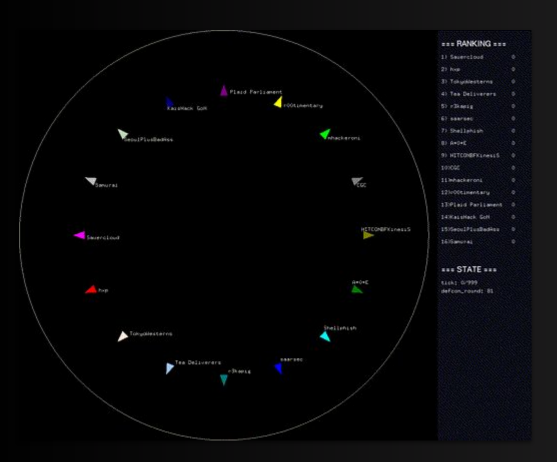


TOOLS: TULIP AND THE META GAME

- Traffic Analyzer
- Reply Capabilities
- Developed By Team Europe
- github.com/OpenAttackDefenseTools/tulip
- Attacks on Tulip at ECSC 2022



OTHER GAMES: KING OF THE HILL



Best Exploits WIN!

Ranking, bytes limit

ROPShip

- In a nuthsell... Visual A/D!
- Automatically generate ROP
 chains from random data to
 determine the next action of
 the spaceship

up, down, right,
left, shield,
attack, nop

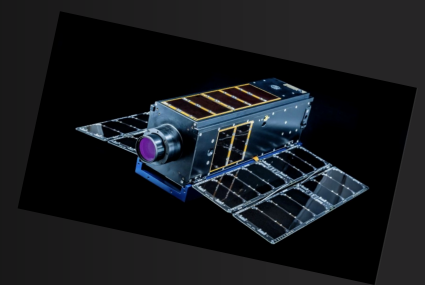
Many different strategies

BUILDING AN E-SPORTS?



HACK-A-SAT

- Space Themed CTF
 - Orbiting Challenge
 - Landing
 - Communication
 - Apollo Code Reversing and Attack
 - o etc.
- 2023 There was a Final on an orbiting Satellite





MHACKERONI WON!







HOW ABOUT MACHINES?



Conclusion

You just met your Professor :-)

Having a textbook is not mandatory, but is a good substitute for coming to class (or watching recordings). "Slides only" is a no-no.

If you find yourself interested in security by the end of this course, a natural continuation would be to explore... 056896 - OFFENSIVE AND DEFENSIVE CYBERSECURITY



