

Conclusions

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Main Topics Covered

- The course covered the following **major** topics:
 - main attack surfaces and threat models
 - evolution from weaknesses to vulnerabilities
 - architecture of malware and basic analysis techniques
 - signatures, YARA rules and main evasion mechanisms
 - the importance of the software supply chain
 - tools for computing SBOMs and identify vulnerable packages
 - network security principles, primarily to outline attack entry points
 - a quick journey to advanced offensive templates like covert channels.
- This topics are **practical building blocks** that:
 - **you are expected to encounter during your work as an engineer**
 - are often part of your daily routine.

What You Got: Technical Skills

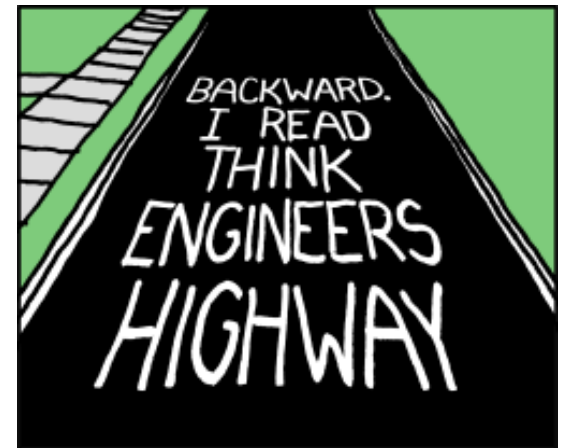
- Some technical skills you have acquired:
 - **ability to analyze software:** navigate vulnerability databases, understand security bulletins, be aware of risks
 - **outline security perimeters:** inspect a software or a service, use basic security assessment tools, perform basic scanning operations
 - **comprehend offensive techniques:** knowledge of static/dynamic analysis methods to study a menace, understand obfuscation, distill signatures and apply rules
 - **retrieve tools:** awareness of the vast ecosystems of software and languages that can support your daily cybersecurity routine.



Source: r/funny

What You Got: Soft Skills

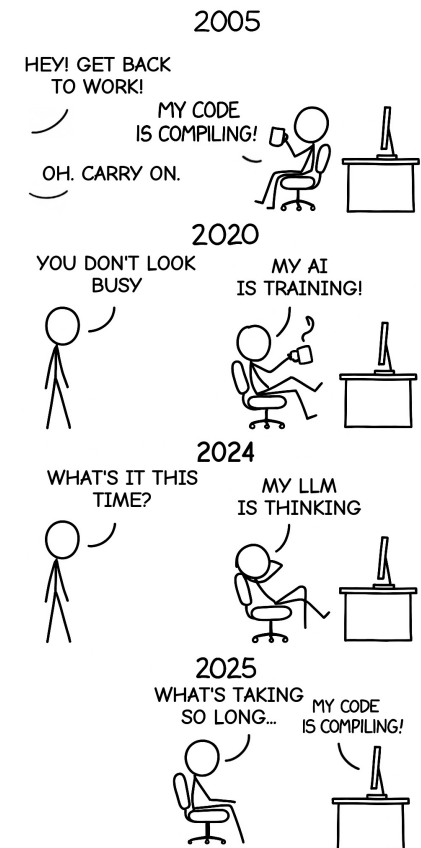
- Some soft skills you should own:
 - be conscious of how an attacker **thinks**
 - the ability of decomposing complex offensive campaigns or threats in **baby steps**
 - feel the urge of being a **better engineer** when handling sensitive data or developing hardware and software components.
- The course scratched the surface, but:
 - you can analyze systems with a **security-first** mindset
 - you have **pointers** to modern security concepts
 - you briefly saw some **advanced offensive techniques**
 - you have the **foundations** to **learn by your own**.



Source: XKCD

Next Steps

- What happens now:
 - stay **updated** with emerging threats and new tools
 - **practice** on real platforms or learn on real settings
 - engage with the open-source community: **try** and **help**
 - do a **thesis** on cybersecurity topics.
- Develop a path towards a **career** on:
 - vulnerability assessment
 - incident response
 - network security roles
 - secure software development
 - cloud security
 - pentesting



Source: XKCD

Thank you for your participation and curiosity!

GAME OVER