

# CARIAD

## *Master Thesis: AI Usage in CI/CD/CT Pipelines for Compute Platforms in Automotives*

WE  
TRANSFORM  
AUTOMOTIVE  
MOBILITY

*We transform automotive mobility*

C A R I A D  
A VOLKSWAGEN GROUP COMPANY

# ***Agenda***

***// Introduction***

***// Method***

***// Result***

***/7 Status***

***// Next Steps***

# *Introduction*



# *Introduction*

- *Rapidly growing software complexity & shorter release cycles*
- *Automotive ECUs are safety-critical, hence zero tolerance*
- *Traditional security tests cannot keep pace with CI/CD demand*

# ***Problem Statement***

- ***Current white-box fuzzing & testing are manual or slow to scale***
- ***Vulnerabilities may slip through nightly CI due to time limits***
- ***Need an AI-guided approach integrated into CI/CD/CT to***
  - ***boost path coverage***
  - ***reduce manual fuzz test case creation***
  - ***auto-generate actionable test artifacts***

# *Research Objectives*

## *Technique Design*

- *AI-assisted white-box fuzzing for automotive targets*

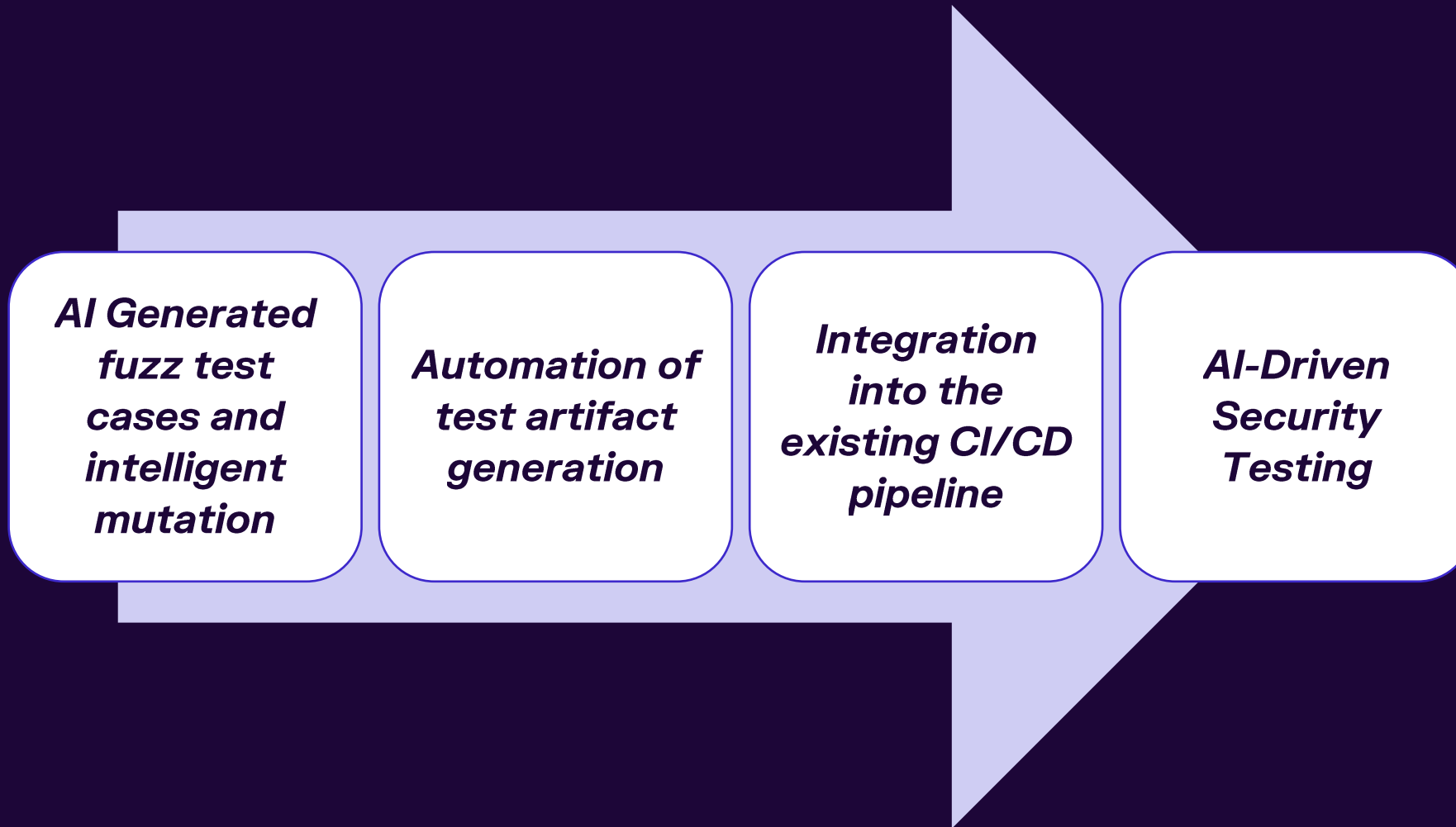
## *Pipeline Integration*

- *Embed continuous fuzzing into existing CI/CD/CT*

## *Artifact & Impact Automation*

- *Auto-generate test cases, reports, quality matrix*
- *Measure coverage, MTTV, and CI latency vs. baseline*

# *Expected Outcomes*



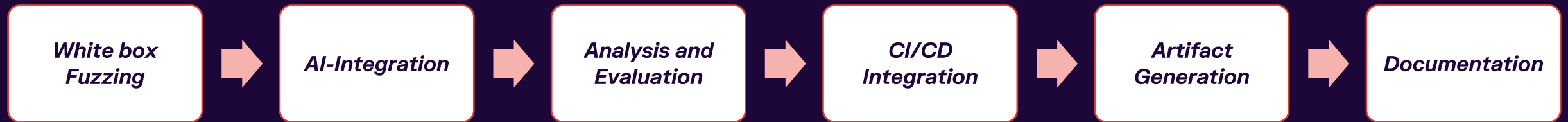
***May***

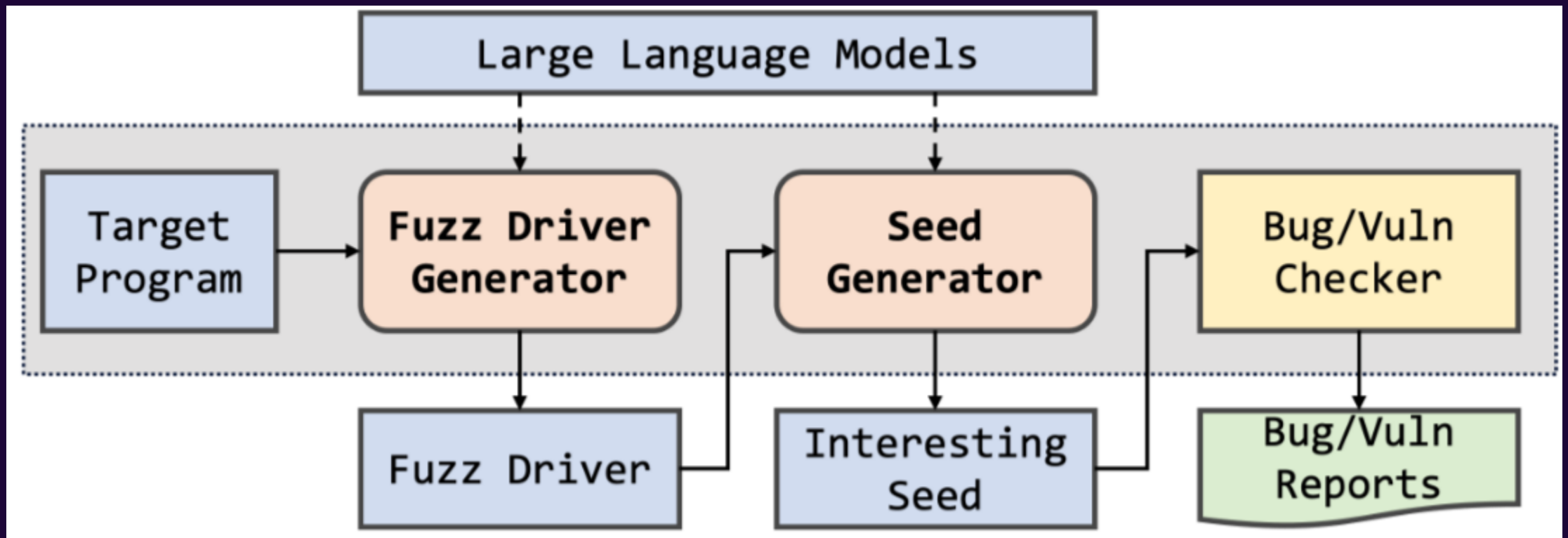
# *Method*



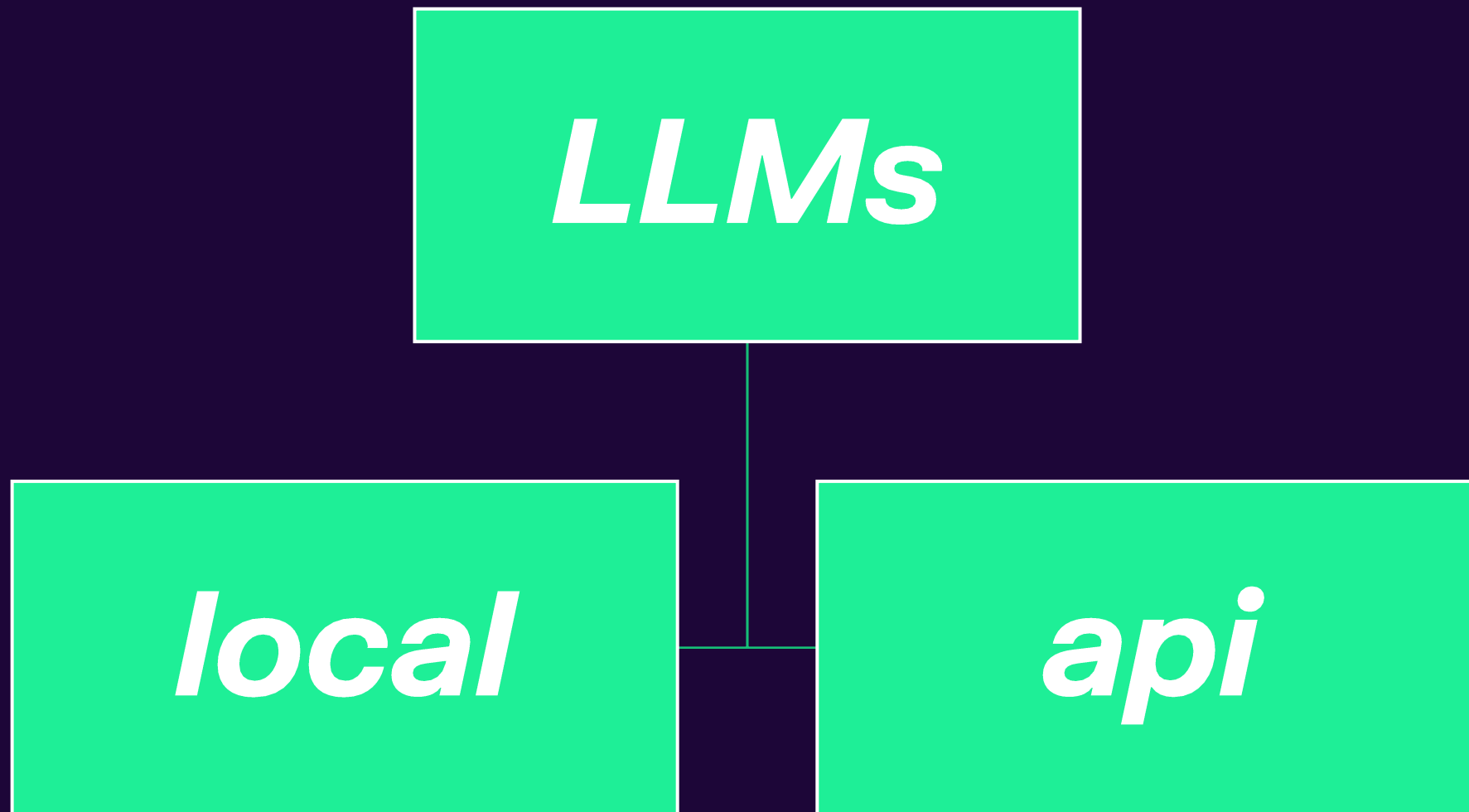


# Overview





# Method



# Method



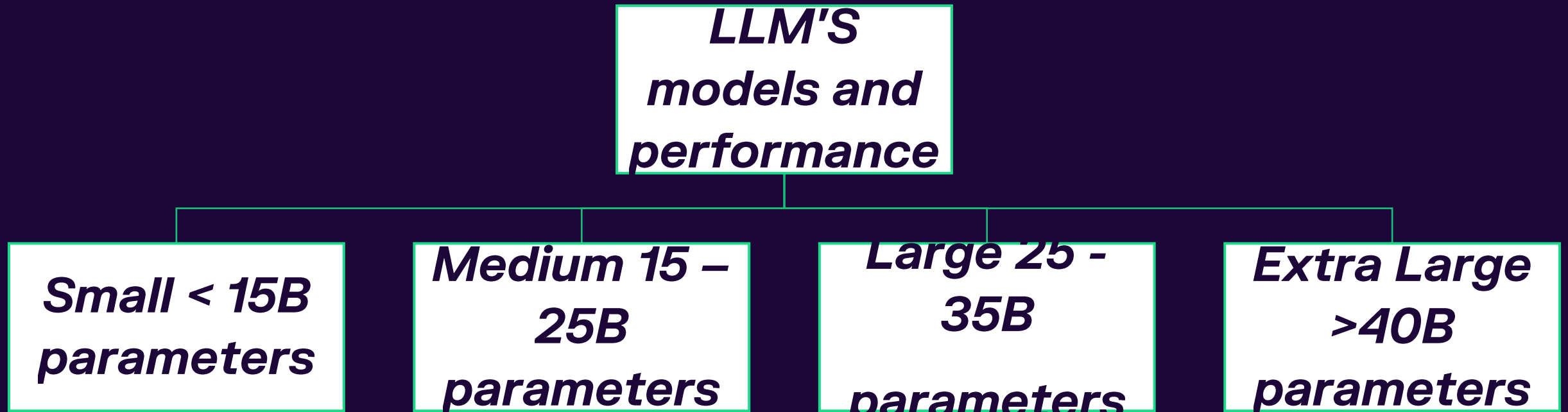
# Method

***broad  
classificat***

***Code  
specialize  
d***

***General  
purpose***

# Method



# Models

## *Large (25-35B parameters)*

- ***gemma3:27b (27.4B)***
- ***qwen3:32b (32.8B)***
- ***deepseek-r1:32b (32.8B)***
- ***qwen2.5-coder:32b (32.8B)***
- ***deepseek-coder:33b (33B)***
- ***wizardcoder:33b (33B)***
- ***codellama:34b-instruct (34B)***
- ***yi:34b (34B)***

# Models

## *Extra Large (> 40B parameters)*

- ***mixtral:latest (46.7B)***

## *Previously Iterations*

- ***qwen2.5-coder:7b (7B)***
- ***qwen2.5-coder:14b (14B)***
- ***qwen1.5:7b (7B)***



# *Repositories*



[repositories](#)

# *Evaluation Framework*

## *Metrics:*

- *Number of bugs found*
- *Code coverage percentage*
- *Time to generate fuzz tests*
- *Quality of generated code (measured via static analysis or manual review)*
- *Number of tokens used*

# Finetuning local llms

*Qwen 2.5 coder 32b instruct full model 60gb*

## *LoRA (Low-Rank Adaptation)*

- *LoRA rank (r): 16 – controls adaptation size*
- *LoRA alpha: 32 – scaling for adaptation*
- *Dropout: 0.1 – prevents overfitting*
- *Target modules: q\_proj, v\_proj, etc. – efficient fine-tuning*
- *Device: auto – runs on best available hardware*
- *Dtype: float16 – faster, less memory*
- *Efficient model loading and saving (safetensors)*

# Code examples for training

## Jsonl format

```
{"prompt": "Generate a comprehensive parser fuzzer for  
structured data\n\nRequirements:\n- Maximize code coverage  
and edge case detection\n- Generate intelligent, targeted  
inputs\n- Optimize for vulnerability discovery speed\n- Include  
comprehensive error handling,,
```

# Code examples for training

Qwen 2.5 coder 32b

"completion":

```
"void train_timing_attack(const uint8_t* data, size_t size) {\n  if (size < 20) return;\n  \n  const char* secret = \"supersecretpassword123\";\n  std::string user_input(reinterpret_cast<const char*>(data), \n                          std::min(size, strlen(secret)));\n  \n  auto start = std::chrono::high_resolution_clock::now();\n  \n  // VULNERABLE: Early return creates timing difference\n  bool matches = true;\n  for (size_t i = 0; i < strlen(secret) && i < user_input.length(); i++) {\n    if (secret[i] != user_input[i]) {\n      matches = false;\n      break; // Early return reveals timing information\n    }\n    // Simulate processing time\n  }\n  \n  auto end = std::chrono::high_resolution_clock::now();\n  auto duration = std::chrono::duration_cast<std::chrono::microseconds>(end - start);\n  \n  printf(\"Password check took %ld microseconds, match: %s\\n\\n\", \n        duration.count(), matches ? \"true\" : \"false\");\n}
```

# *Finetuning*

- *32b – needs more than 60gb ram*
- *14b – (32 – 37gb) ram*
- *7b – 24gb ram without any background process*
- *1.5b – 14gb ram*

# Finetuning

**NAME**

**SIZE**

- **qwen2.5-coder:1.5b** **986 MB**
- **qwen-fuzzer-1.5-709-examples:latest** **3.1 GB**
- **qwen-fuzzer-1.5-172-examples:latest** **3.1 GB**

# Finetuning - Successful llms

Yaml cpp (35 files, 1061 candidates)

| Models              | Code Coverage | Time Taken | No of tokens used | Unique test cases | Successfull fuzz tests |
|---------------------|---------------|------------|-------------------|-------------------|------------------------|
| Qwen 2.5 coder 1.5b | same          | 15 m       | 112k              |                   |                        |
| 172 examples        | same          | 12 m       | 65k               |                   |                        |
| 709 examples        | same          | 10 m       | 50k               |                   |                        |



# *Result*



# Models - Successful llms

Code intelligence advanced setup

| Models      | Code Coverage | Time Taken | No of tokens used | Unique test cases | Successfull fuzz tests |
|-------------|---------------|------------|-------------------|-------------------|------------------------|
| Phi 14b     | 100%          | 12m 8s     | 59.8k             | 0                 | 0                      |
| Llama 3     | 100%          | 3m 41s     | 27.6k             | 0                 | 0                      |
| Qwen 1.5 7b | 89.47%        | 6m 9s      | 50k               | 0                 | 0                      |

# Models - Successful llms

Yaml cpp (35 files, 1061 candidates)

| Models             | Code Coverage | Time Taken | No of tokens used | Unique test cases | Successfull fuzz tests |
|--------------------|---------------|------------|-------------------|-------------------|------------------------|
| Qwen 2.5 coder 32b | 43.08%        | 32m 57s    | 45.1k             | 2.04k             | 2                      |
| Gemma 3 27b        | 45.06%        | 33m 33s    | 40.2k             | 2.05k             | 2                      |
| Phi 14b            | 34.26%        | 36m 36s    | 71.5k             | 2.22k             | 1                      |

# Models - **Un**successful llms

Yaml cpp (35 files, 1061 candidates)

| Models         | Code Coverage | Time Taken | No of tokens used | Unique test cases | Successfull fuzz tests |
|----------------|---------------|------------|-------------------|-------------------|------------------------|
| Codellama 32b  | 0.00%         | 50m 43s    | 74k               | 0                 | 0                      |
| Deepseek r1    | 0.00%         | 1h 36m 53s | 54.9k             | 0                 | 0                      |
| Deepseek code  | 0.00%         | 1h 37m 39s | 48.8k             | 0                 | 0                      |
| devstral       | 0.00%         | 38m 57s    | 82.6k             | 0                 | 0                      |
| Llama 3 7b     | 0.00%         | 27m 40s    | 268k              | 0                 | 0                      |
| Starcoder 2 15 | 0.00%         | 19m 55s    | 114k              | 0                 | 0                      |
| Wizardcoder    | 0.00%         | 32m 15s    | 32.5k             | 0                 | 0                      |
| Yi 34b         | 0.00%         | 2h 39m 53s | 74.9k             | 0                 | 0                      |
| Magistral 24b  | 0.00%         | -          | -                 | 0                 | 0                      |
| Mixtral        | 0.00%         | -          | -                 | 0                 | 0                      |

# Models - *Un*Successful llms

fmt

| Models             | Code Coverage | Time Taken | No of tokens used | Unique test cases | Successfull fuzz tests |
|--------------------|---------------|------------|-------------------|-------------------|------------------------|
| Qwen 2.5 coder 32b | 0.00%         | 43m 20s    | 59.8k             | 0                 | 0                      |
| Gemma 3 27b        | 0.00%         | 41m 59s    | 73.9k             | 0                 | 0                      |

# Models - Successful llms

pugixml

| Models             | Code Coverage | Time Taken | No of tokens used | Unique test cases | Successfull fuzz tests |
|--------------------|---------------|------------|-------------------|-------------------|------------------------|
| Qwen 2.5 coder 32b | 34.77%        | 37m 24s    | 43.1k             | 2.5k              | 1                      |
| Gemma 3 27b        | 0.00%         | 1h 12m 8s  | 122k              | 0                 | 0                      |

# Models - Successful llms

Qwen 2.5 coder 32b

| Repositories | Code Coverage | Time Taken | No of tokens used | Unique test cases | Successfull fuzz tests |
|--------------|---------------|------------|-------------------|-------------------|------------------------|
| jsoncons     | 45.64%        | 37m 24s    | 43.1k             | 2.5k              | 1                      |
| glm          | 0.00%         | 42m 55s    | 56.8k             | 0                 | 0                      |
| spdlog       | 0.00%         | 49m 33s    | 62.9k             | 0                 | 0                      |

# *Status*





# Status

- *CI/CD Integration in github actions without spark*
- *Automation of spark with open source libraries locally*

# *Final Steps*



# ***Next steps***

***Ci spark integration  
in github actions***

***Adapting the ci  
spark for company  
adapted (e3 sdk  
open source)***

***Documentation***

***This thesis focuses on integrating AI and LLMs into CI/CD/CT pipelines to improve the security testing of automotive software***



***Thank you!***



# ***Any Questions***

