SCI-FI: Control Signal, Code, and Control-Flow Integrity against Fault Injection Attacks

Thomas Chamelot¹, Damien Couroussé¹, Karine Heydemann²

Ceatech

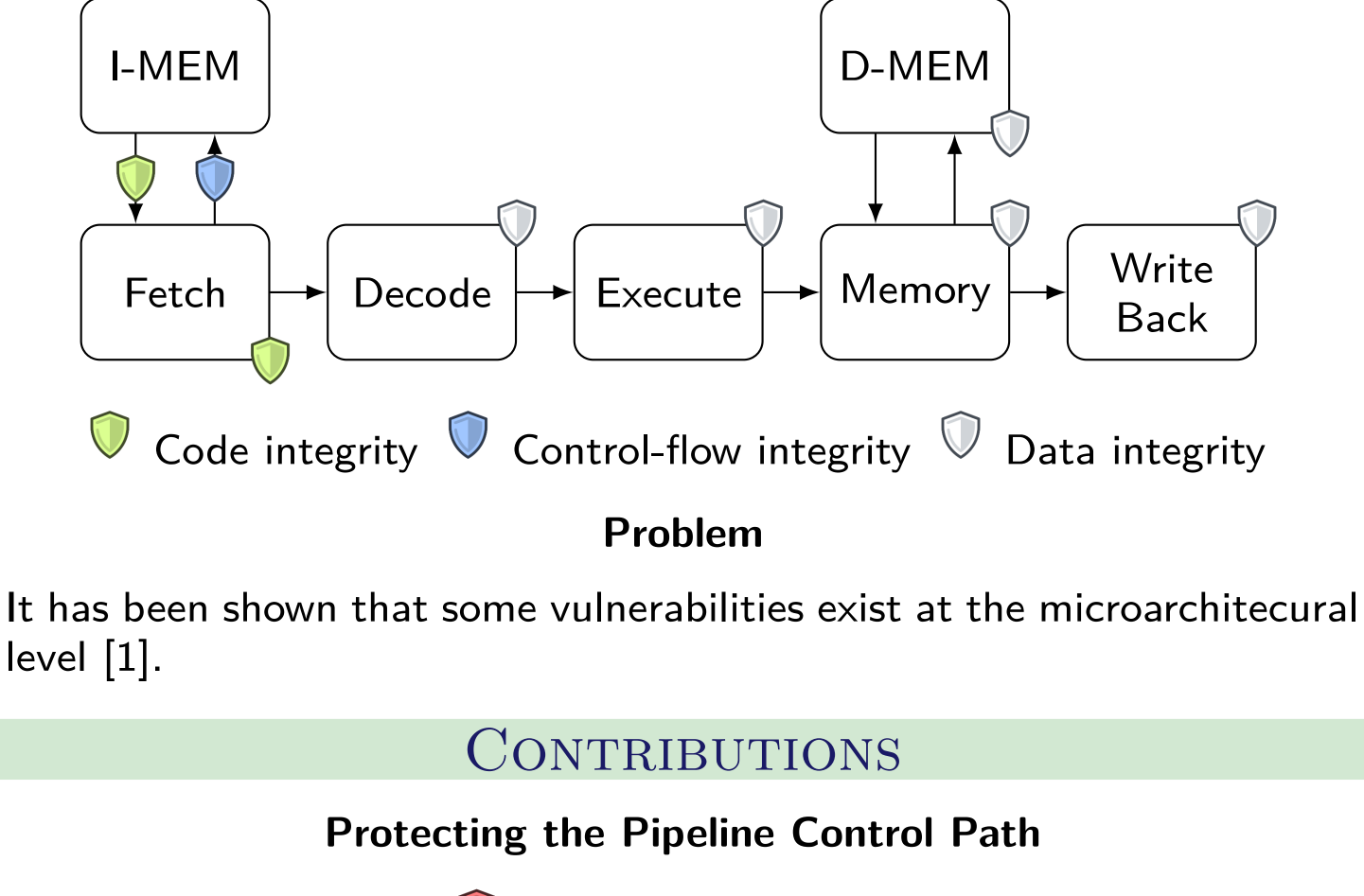
¹ Université Grenoble Alpes, CEA, List F-38000 Grenoble, France, firstname.lastname@cea.fr ² Sorbonne Université, CNRS, LIP6 F-75005, Paris, France, firstname.lastname@lip6.fr

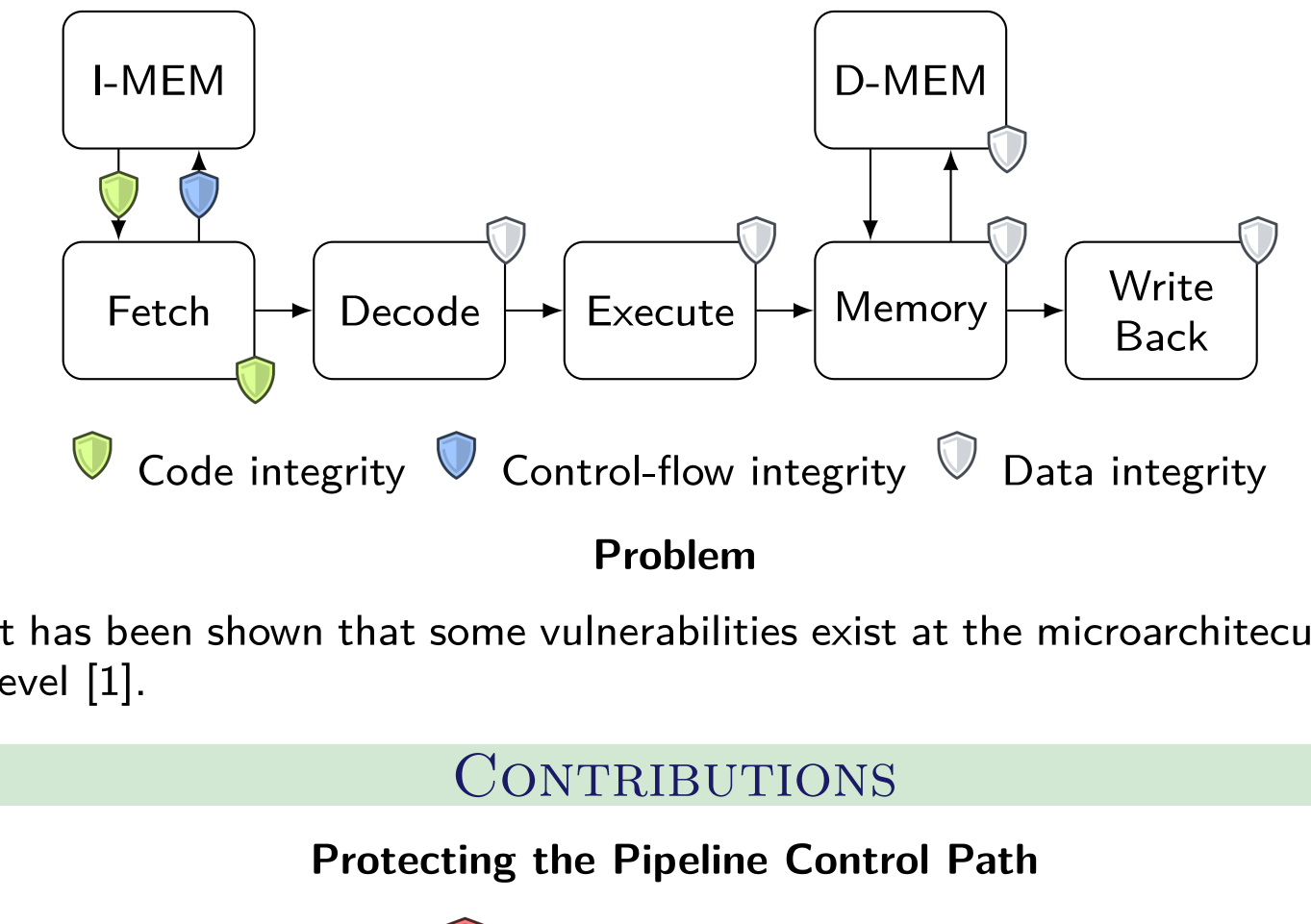
CONTEXT

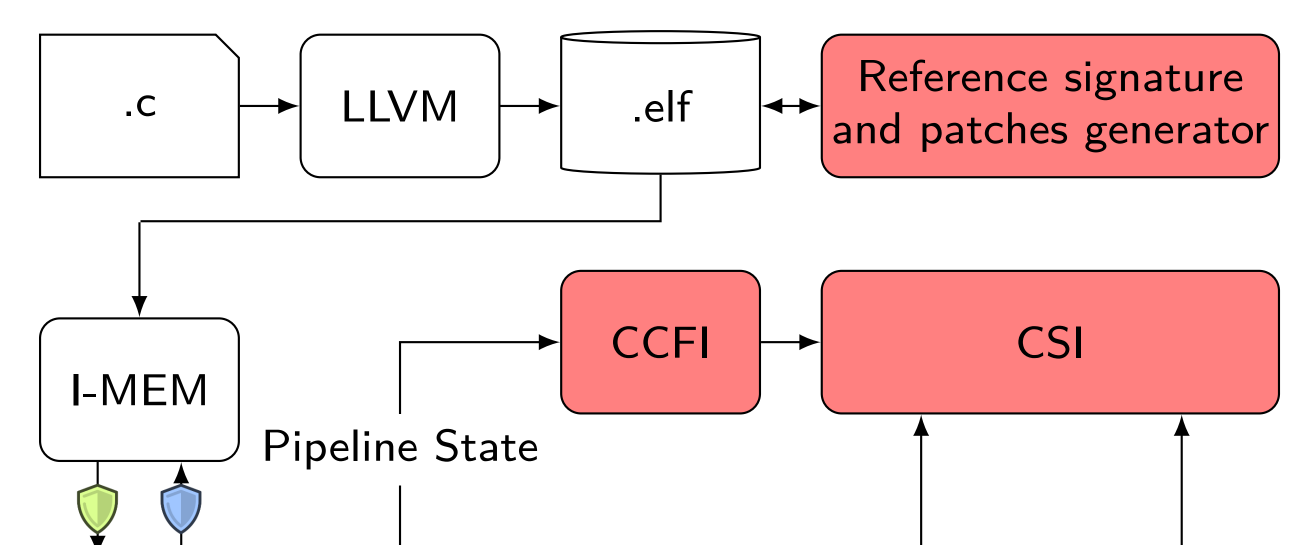
Fault Injection Attacks

An attacker performs a fault injection attack by using power or clock glitch, EM pulse or laser beam to perturb an integrated circuit.

Required Security Properties



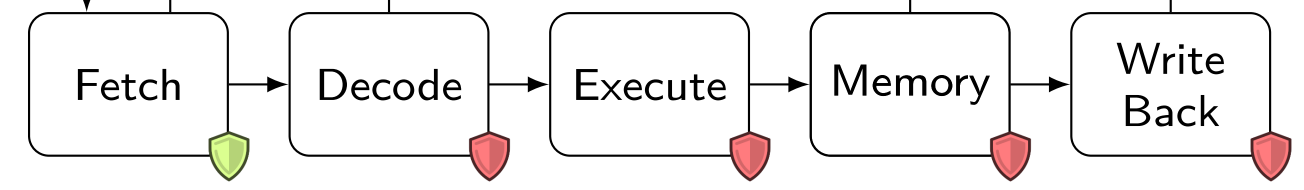




ARCHITECTURE

New security property: 🛡 Execution integrity

- SCI-FI combines code and control-flow integrity properties with execution integrity
- SCI-FI achieves execution integrity by protecting the pipeline's control signals



Code transformation example with memcpy from libgcc.

#include <stddef.h>

```
__attribute__((scifi_secured))
void *
memcpy(void* dest,
       const void* src,
       size_t len)
  char *d = dest;
  const char *s = src;
  while (len--)
    *d++ = *s++;
  return dest;
```

memcpy: scifi.ldp O(patch_base) scifi.beqz a2, .LBB0_3 scifi.signature a3, a0 mv .LBB0_2: scifi.ldp 4(patch_base) a4, 0(a1) lb a2, a2, -1 addi a1, a1, 1 addi a5, a3, 1 addi a4, 0(a3)sb a3, a5 mv scifi.bnez a2, .LBB0_2 scifi.signature .LBB0_3

EXPERIMENTAL EVALUATION

scifi.ret

scifi.signature

RISC-V RV32I CV32E40P

PRINCIPLES

- 1. Data-independent control signals outputted by Decode are gathered into a so-called pipeline state Σ
- 2. The CCFI module enforces code and control-flow integrity and execution integrity for Decode and Execute stages
 - (a) Computes signature from current pipeline state and previous signature

$$S_i = f(\Sigma_i, S_{i-1})$$

Updates signature to generate collision for instructions with mul-(b) tiple predecessors after a taken branch

S' = u(S, patch)

- Verifies runtime signatures against reference signatures located (C) after dedicated control-flow instructions
- 3. The CSI module enforces execution integrity
 - (a) Duplicate signals from the pipeline state
 - Checks duplicated signals between pipeline stages (b)
- 4. A dedicated tool generates reference signatures and patches at compile time

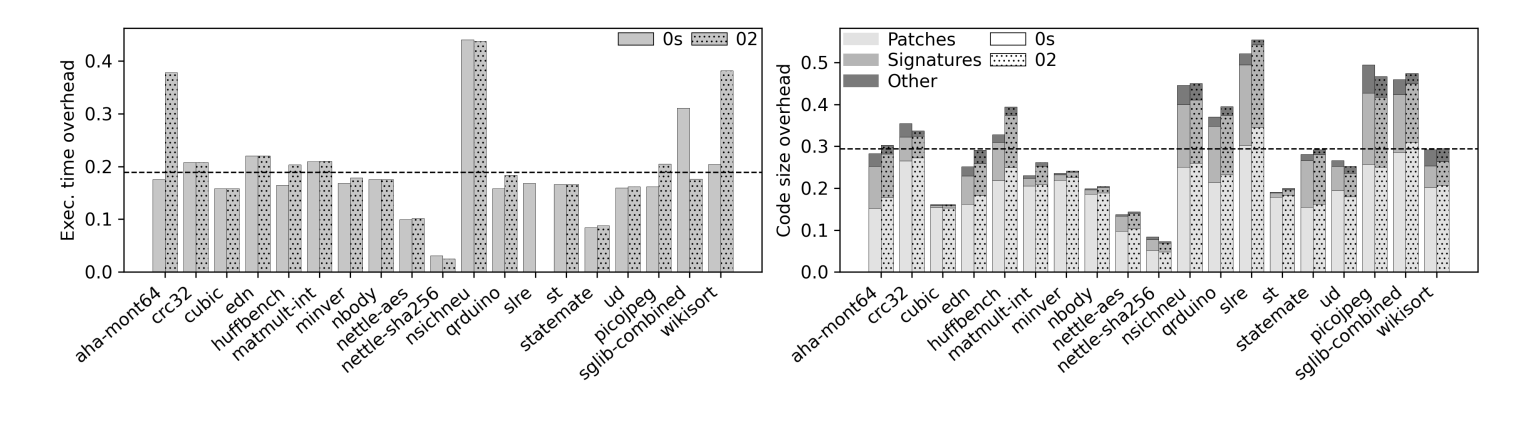
SCI-FI dedicated instructions

ASIC implementation 28-FDSOI @ 400MHz

CBC-MAC Prince: +23.8% ■ CRC32: +6.5%

Software evaluation using LLVM 12 with Newlib on Embench-IOT

■ Code size: +29.4% Execution time: +18.4%



CONCLUSION

Security Properties

Code, control-flow and execution integrity and additionally code authenticity with CBC-MAC as the signature function

Overheads

- Verification instructions load a reference signature immediately fol-lowing in the program memory, and trigger the signature verification: scifi.beq, scifi.bne, scifi.blt, scifi.bltu, scifi.bge, scifi.bgeu, scifi.jal, scifi.jalr
- Load patch instructions fetch a patch value into the CCFI module: scifi.ldp

Similar to existing state-of-the-art counter-measures for code and controlflow integrity

Future Work

Support for more complex architectures and more complex software (OOP, OS, ...)

You can learn more about SCI-FI in [2]!

BIBLIOGRAPHY

[1] Laurent, J. et al. Fault Injection on Hidden Registers in a RISC-V Rocket Processor and Software Countermeasures. Design, Automation & Test in Europe Conference & Exhibition (2019). [2] Chamelot T. et al. SCI-FI: Control Signal, Code, and Control Flow Integrity against Fault Injection Attacks. Design, Automation & Test in Europe Conference & Exhibition (2022).



