

# Deterministic use of ARMv8.5-MTE

## *How to use MTE without relying on random tagging?*

### The setting:

- ARMv8.5-MTE provides memory tagging that can be used to **detect memory errors**
- Randomly assigned **4-bit tags** sufficient for bug detection in large scale testing

### The problem:

- **Probabilistic defenses are insufficient** when an attack can be repeated (e.g., to attack physically accessible device)

### Approach:

- Use static analysis to realize **deterministic stack tagging** scheme with hard guarantees
- Can completely **protect safe variables** by using MTE to **isolate memory errors**

### Status:

- LLVM-based MTE-aware variable safety analysis and stack tagging for ARMv8.5-A