



#### MELTDOWN & SPECTRE FOR NORMAL PEOPLE

### MELTDOWN: READING FORBIDDEN DATA



## μOPs ordered by instruction

1 Check access

2 Read into register

1 Magic

## μOPs ordered by execution

Read into register 1 Magic

1 Check access

# Reordering is not a problem because the CPU will ensure that is only seen iff succeeds.

# Unless is able to hide the secret in such a way that the attacker can find it later.

The re-ordering on the right happens, when the "forbidden data" is already cached (because cache access is so fast).

# In our burger example: 1. Customer orders a burger 2. Customer gets his burger 3. Customer has not enough money 4. <u>Customer runs away with burger</u>

#### **MELTDOWN**



For Meltdown two actors are needed

The **spy** and a **collector**.

```
The spy will "steal" the secret and stash it away.

The CPU will kill him for accessing the secret

information.

Spy
```

010111010 010111010 111100100 000101101 100110010

The **collector** will find the stashed away secret.

**Collector** 

### MELTDOWN: READING FORBIDDEN DATA

μOPs ordered by instruction

- Check access
- Read into register
- Magic

µOPs ordered by execution

- Read into register
- Magic
- Check access

The re-ordering on the right happens, when the "forbidden data" is already cached (because cache access is so fast).

In our burger example: Reordering is not a problem beca

is only seen iff

is able to hide the secre

attacker can find it later.

Customer orders a burger

Customer gets his burger

**Customer has not enough money** 

**Customer runs away with burger**