



## MELTDOWN & SPECTRE FOR NORMAL PEOPLE

#### MELTDOWN: STASHING AWAY **SIDECHANNEL**





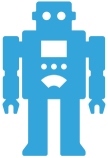












#### ) ' core



Data is stored in RAM RAM is very slow Reading one byte stalls the CPU for hundreds of µOPs



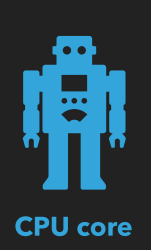


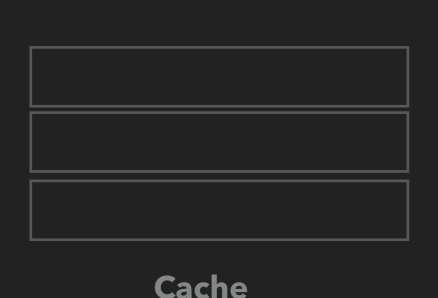




## MELTDOWN: STASHING AWAY - SIDECHANNEL







VALUE
•••

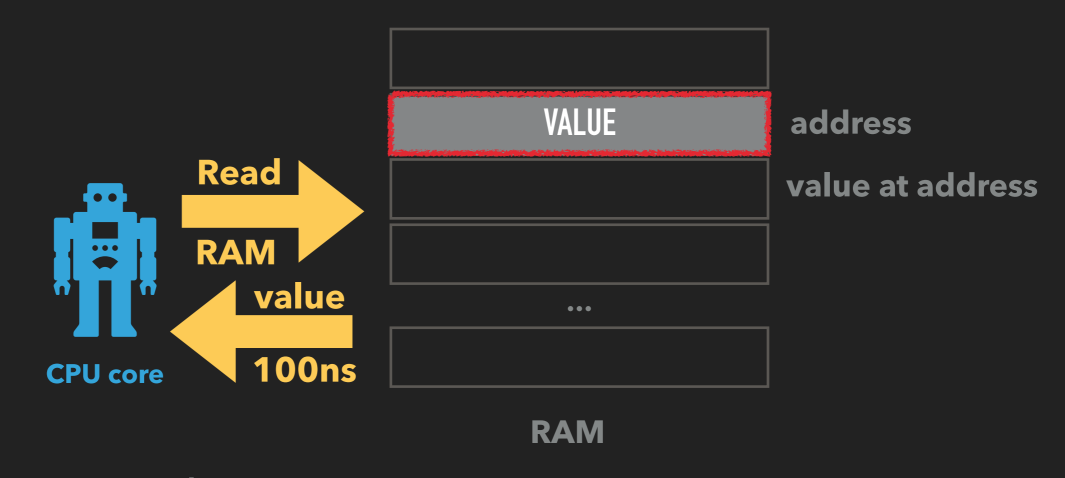
## **RAM**

- Reading one byte stalls the CPU for hundreds of  $\mu OPs$
- CPU caches considerably speed this up
- E.g. reading cached takes 3ns, reading uncached 103ns

The cache speeds up "what is the value at address X?". This is called "(address) X is cached"

# MELTDOWN: STASHING AWAY - SIDECHANNEL





- Data is stored in RAM
- RAM is very slow
- $\blacktriangleright$  Reading one byte stalls the CPU for hundreds of  $\mu$ OPs