MELTDOWN



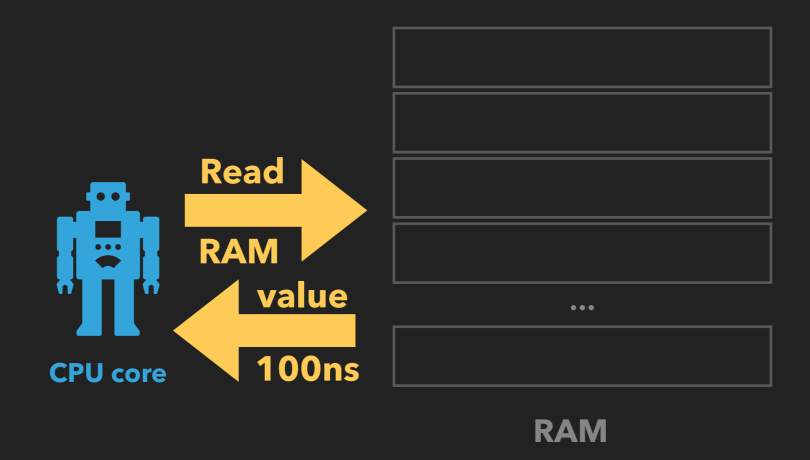
"Stashing" and "retrieving" the secret works via side channels.

Side channels are observable side effects of actions.

- READ secret from forbidden address
- Stash away secret by caching a memory location that depends on the secret
- Retrieve secret by finding which memory location is cached

MELTDOWN: STASHING AWAY - SIDECHANNEL





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