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# Processor security

# The processor

Part of the trusted computing base (TCB):

- but is optimized for performance,  
... security may be secondary



Processor design and security:

- Important security features, such as hardware enclaves
- Some features can be exploited for attacks:
  - Speculative execution, transactional memory, ...
  - An active area of research!



# Intel SGX

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## An overview

(Software Guard eXtensions)

# SGX: Goals

Extension to Intel processors that support:

- **Enclaves:** running code and memory isolated from the rest of system
- **Attestation:** prove to local/remote system what code is running in enclave
- **Minimum TCB:** only processor is trusted  
nothing else: DRAM and peripherals are untrusted  
⇒ all writes to memory are encrypted

# Applications



## Server side:

- Storing a Web server HTTPS secret key:  
secret key only opened inside an enclave  
⇒ malware cannot get the key
- Running a private job in the cloud: job runs in enclave  
Cloud admin cannot get code or data of job

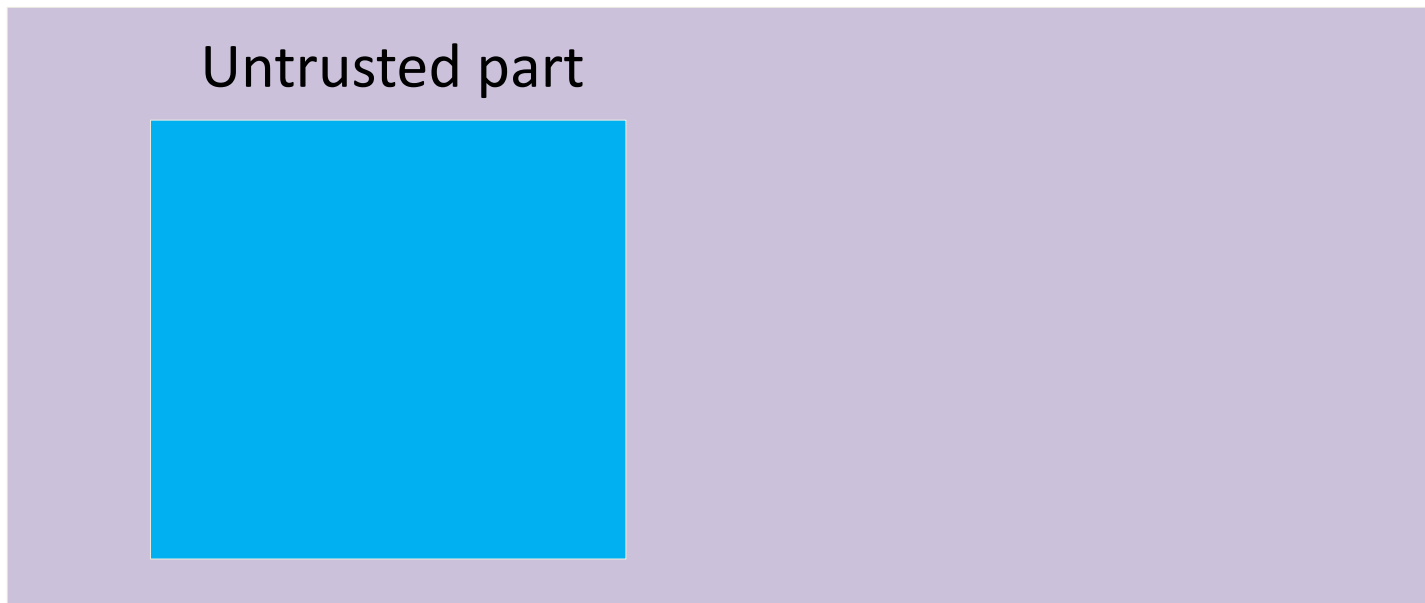
## Client side:

- Hide anti-virus (AV) signatures:  
AV signatures are only opened inside an enclave  
not exposed to adversary in the clear



# Intel SGX: how does it work?

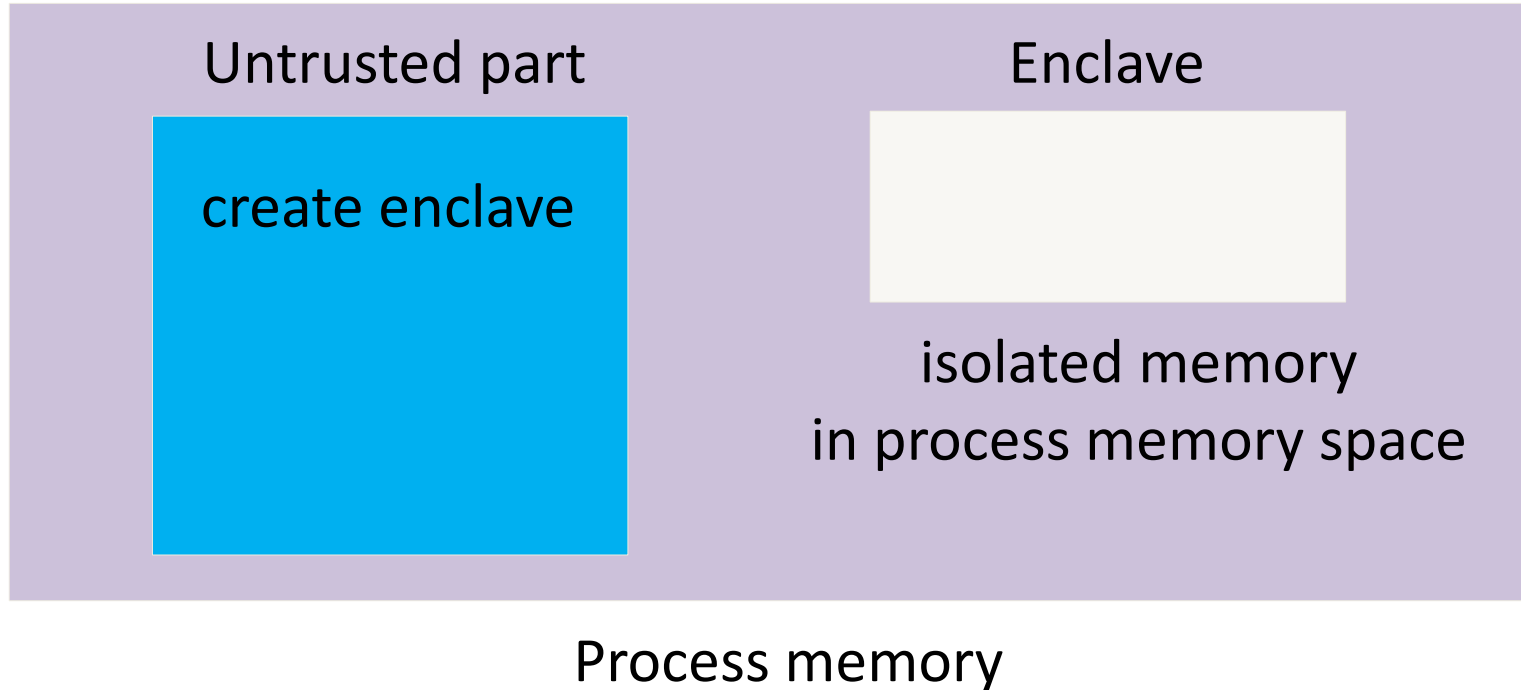
An application defines part of itself as an enclave



Process memory

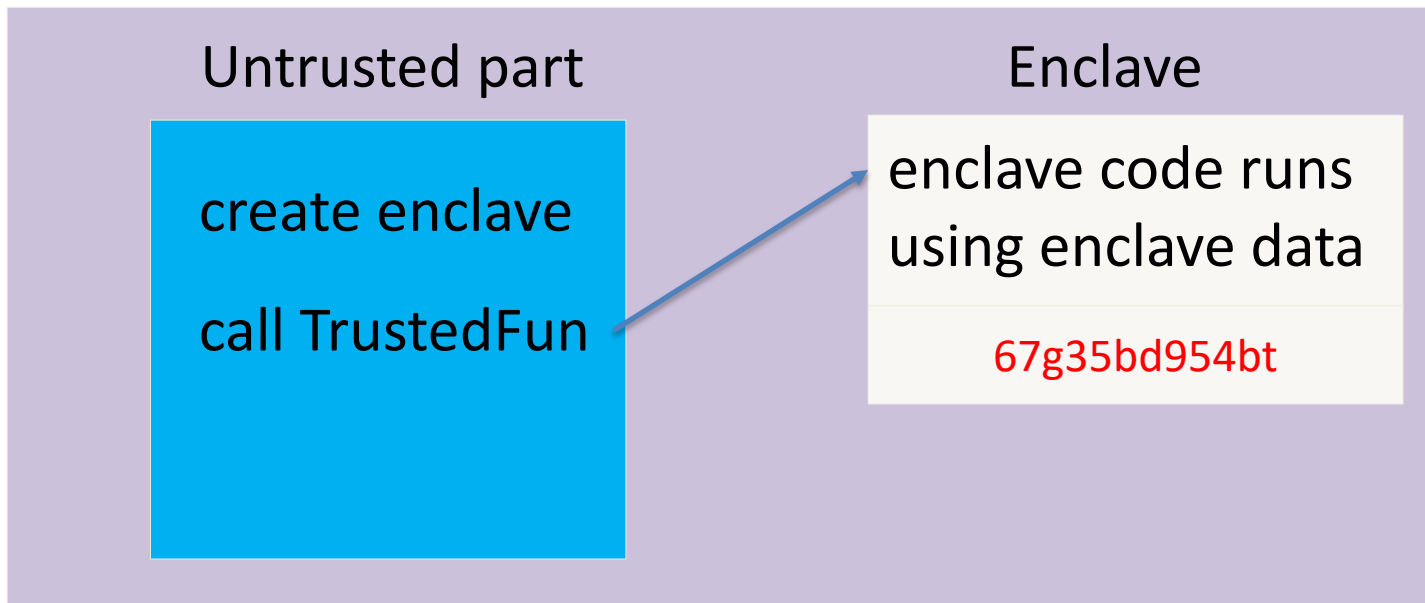
# How does it work?

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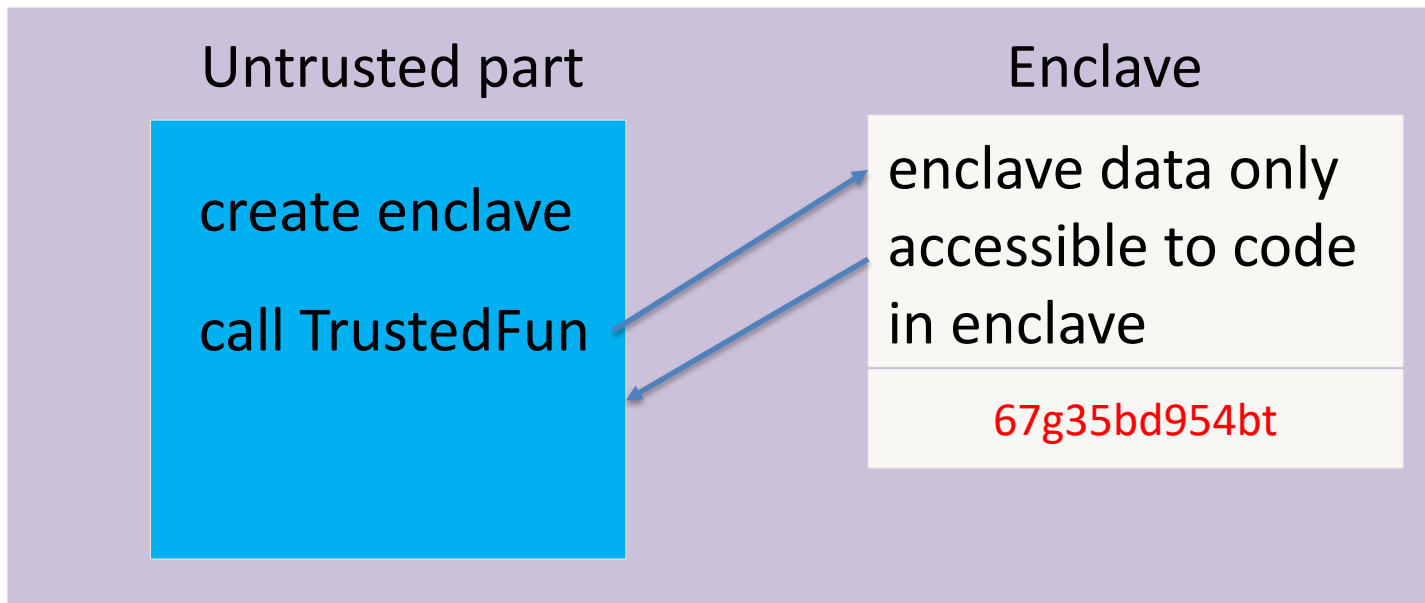


Process memory



# How does it work?

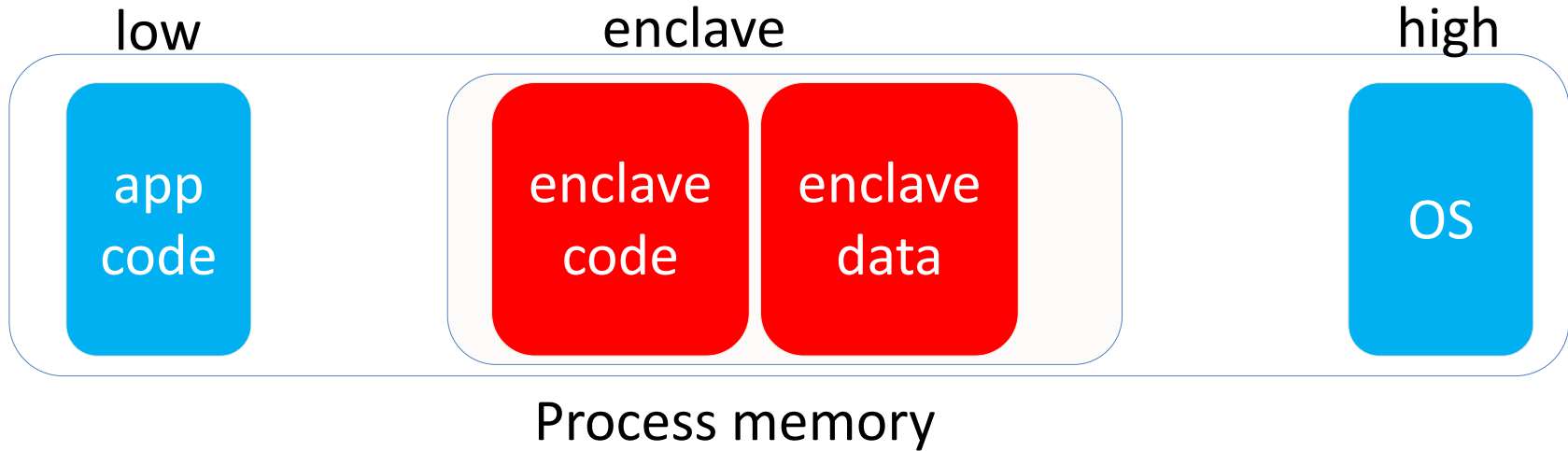
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Process memory

# How does it work?

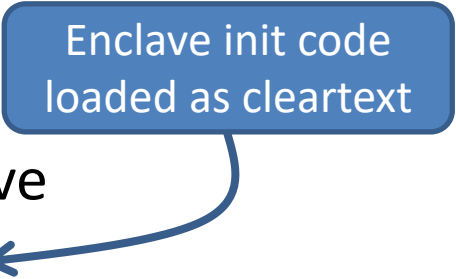
Part of process memory holds the enclave:



- Enclave code and data are written encrypted to main memory
- Processor prevents access to cached enclave data outside of enclave.

# Creating an enclave: new instructions

Enclave init code  
loaded as cleartext



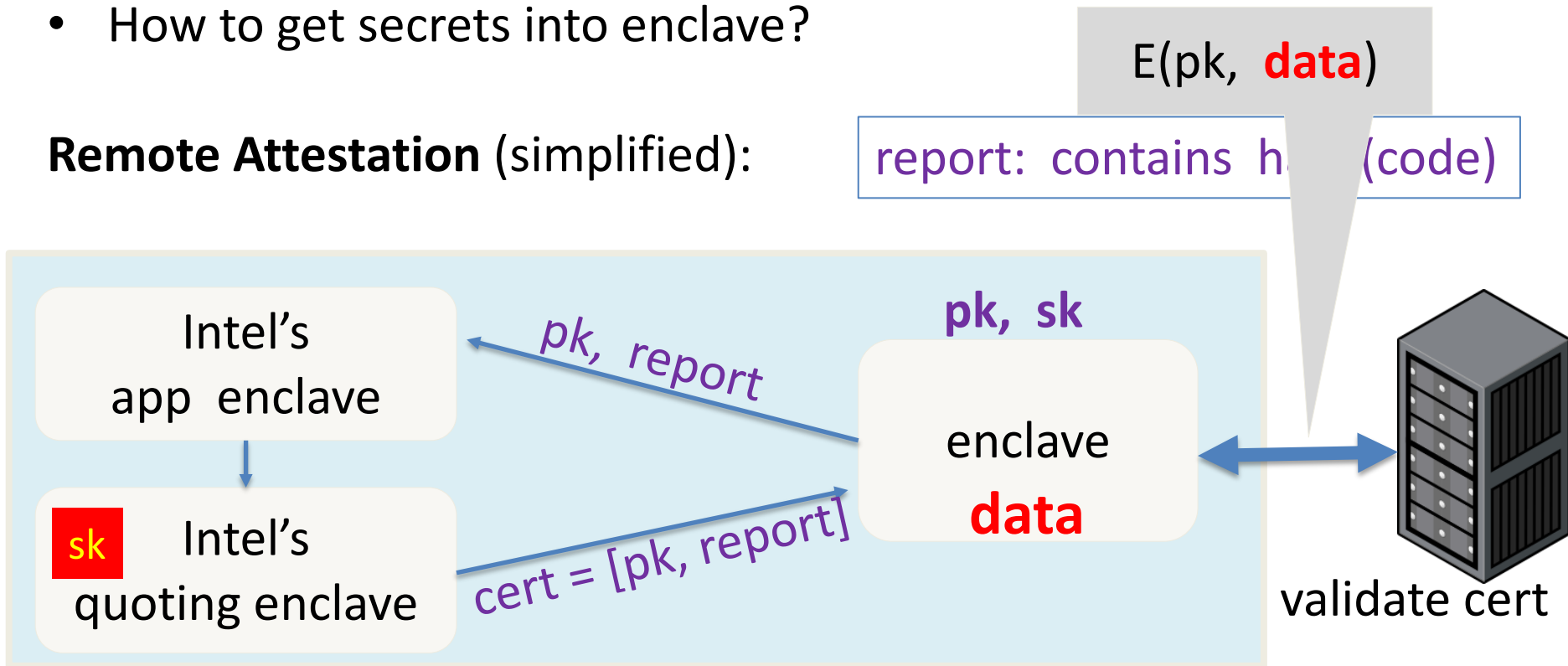
- **ECREATE:** establish memory address for enclave
- **EADD:** copies memory pages into enclave
- **EEXTEND:** computes hash of enclave contents (256 bytes at a time)
- **EINIT:** verifies that hashed content is properly signed  
if so, initializes enclave (signature = RSA-3072)
- **EENTER:** call a function inside enclave
- **EEXIT:** return from enclave

# Provisioning enclave with secrets: attestation

The problem: enclave memory is in the clear prior to activation (EINIT)

- How to get secrets into enclave?

**Remote Attestation** (simplified):



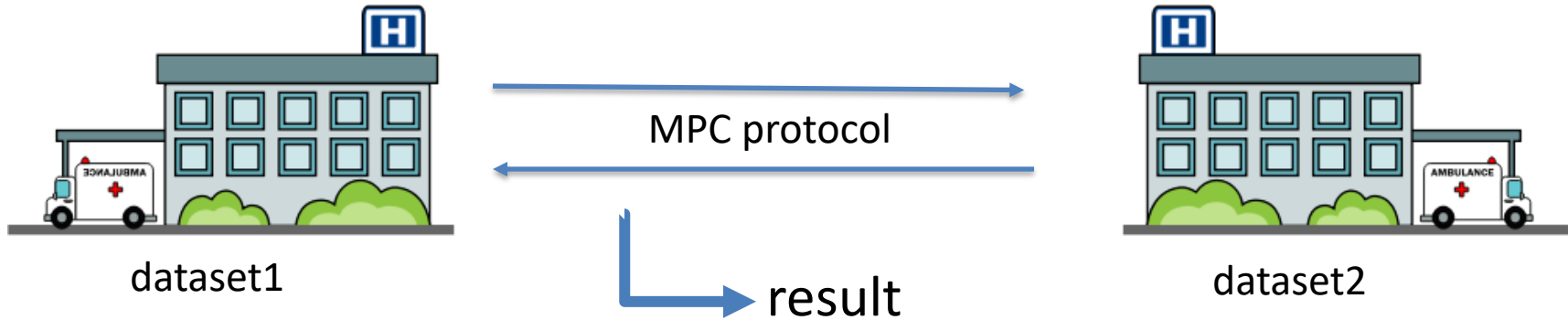
# Summary

SGX: an architecture for managing secret data

- Intended to process data that cannot be read by anyone, except for code running in enclave
- Attestation: proves what code is running in enclave
- Minimal TCB: nothing trusted except for x86 processor
- Not suitable for legacy applications

# An example application

Data science on federated data:

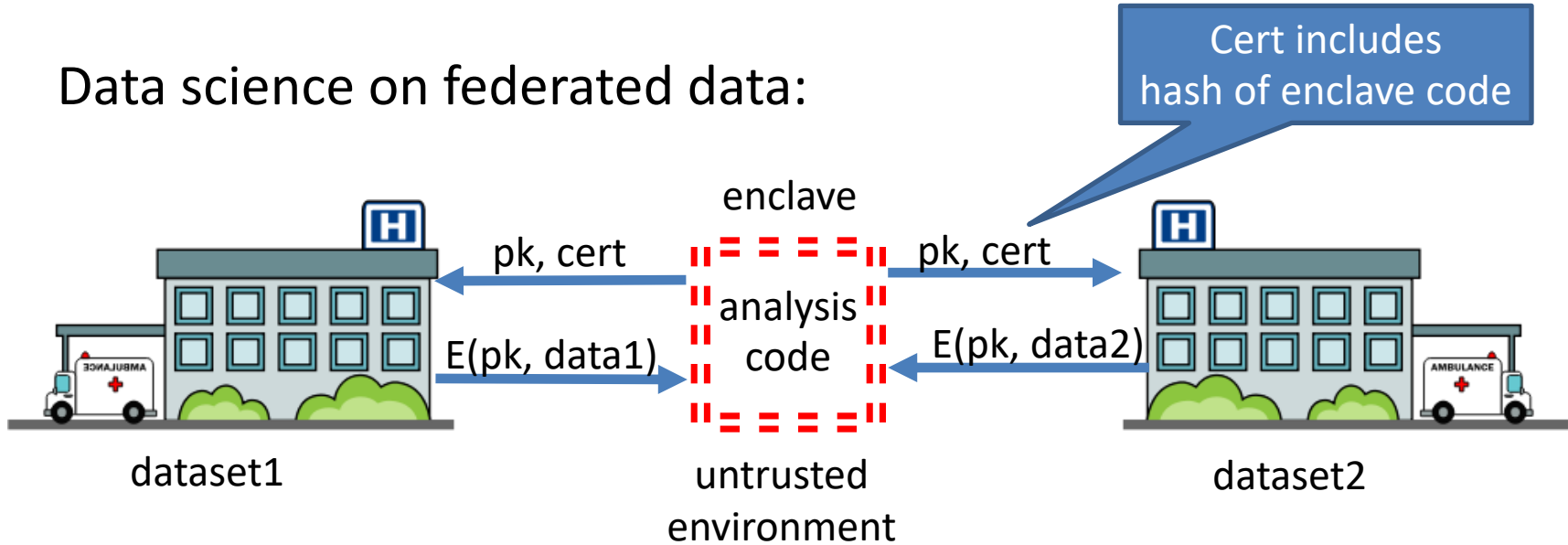


Can we run analysis on  $\text{union}(\text{dataset1}, \text{dataset2})$  ??

For simple computations, can use multiparty computation (MPC)

# An example application

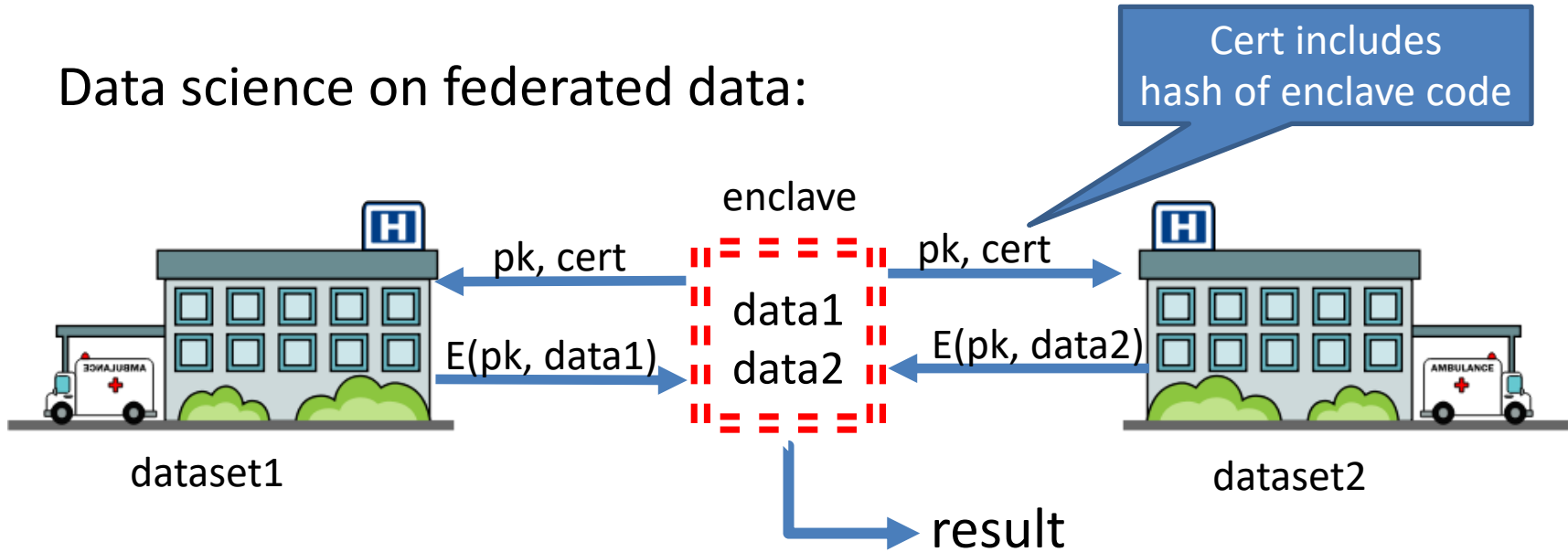
Data science on federated data:



For more complex analysis, can use (secure) hardware enclave

# An example application

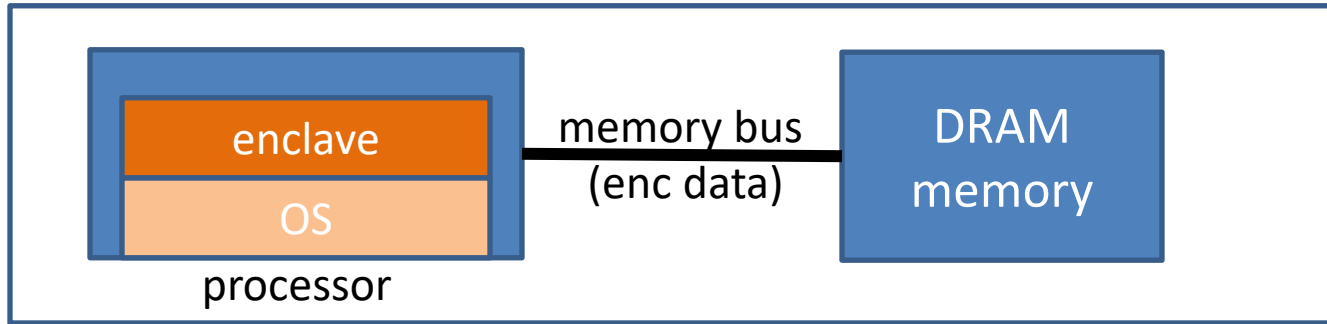
Data science on federated data:



For more complex analysis, can use (secure) hardware enclave



# SGX insecurity: (1) side channels

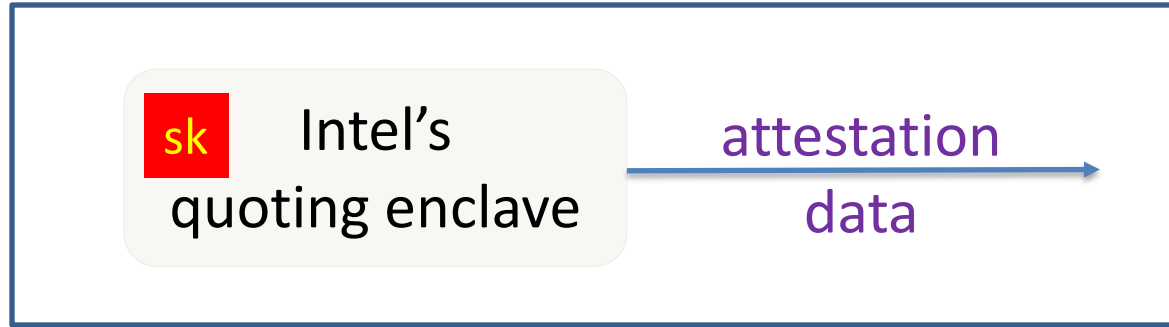


Attacker controls the OS. OS sees lots of side-channel info:

- Memory access patterns
- State of processor caches as enclave executes
- State of branch predictor

} All can leak  
enclave data.  
Difficult to block.

# SGX insecurity: (2) extract quoting key



Attestation: proves to 3<sup>rd</sup> party what code is running in enclave

- Quoting **sk** stored in Intel enclave on untrusted machines

What if attacker extracts **sk** from some quoting enclave?

- Can attest to arbitrary non-enclave code  
... see Foreshadow attack and Intel's response



# The Spectre attack

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Speed vs. security in HW

# Performance drives CPU purchases

Clock speed maxed out:

- Pentium 4 reached 3.8 GHz in 2004
- Memory latency is slow and not improving much

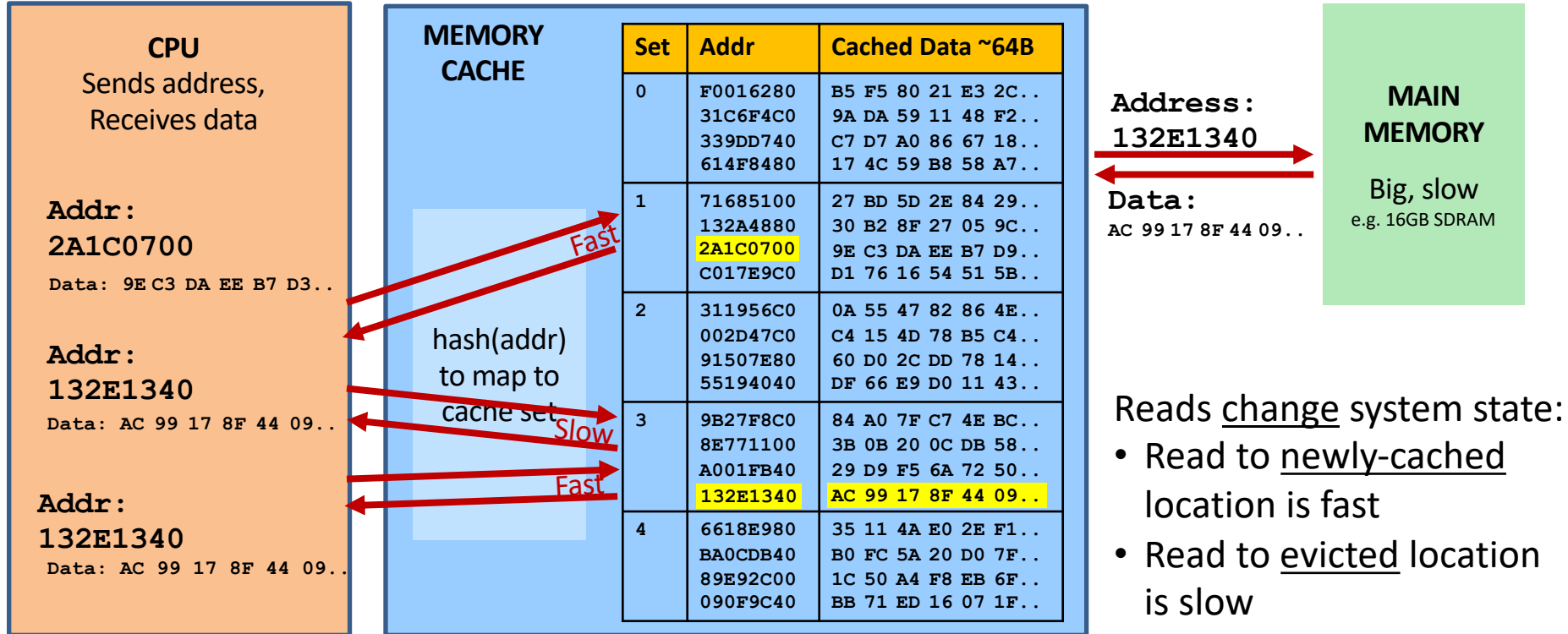
To gain performance, need to do more per cycle!

- Reduce memory delays → caches
- Work during delays → speculative execution

# Memory caches

(4-way associative)

Caches hold local (fast) copy of recently-accessed 64-byte chunks of memory



# Speculative execution

CPUs can *guess* likely program path and do speculative execution

▶ Example:

```
if (uncached_value == 1) // load from memory
    a = compute(b)
```

- ▶ Branch predictor guesses if() is 'true' (based on prior history)
- ▶ Starts executing *compute(b)* speculatively
- ▶ When value arrives from memory, check if guess was correct:
  - ▶ **Correct:** Save speculative work ⇒ performance gain
  - ▶ **Incorrect:** Discard speculative work ⇒ no harm ????

## Architectural Guarantee

Register values eventually match  
result of in-order execution

## Speculative Execution

CPU regularly performs incorrect  
calculations, then deletes mistakes

Is making + discarding mistakes the same as in-order execution?

The processor executed instructions that were not supposed to run !!

The problem: instructions can have observable side-effects

# Conditional branch (Variant 1) attack

```
if (x < array1_size)
    y = array2[ array1[x]*4096 ];
```

Suppose `unsigned int x` comes from untrusted caller

Execution without speculation is safe:

`array2[ array1[x]*4096 ]` not eval unless `x < array1_size`

What about with speculative execution?



# Conditional branch (Variant 1) attack

```
if (x < array1_size)
    y = array2[array1[x]*4096];
```

## Before attack:

- Train branch predictor to expect if() is true (e.g. call with `x < array1_size`)
- Evict `array1_size` and `array2[]` from cache

## Memory & Cache Status

`array1_size = 00000008`

Memory at `array1` base:

8 bytes of data (value doesn't matter)

Memory at `array1` base+1000:

`09 F1 98 CC 90` ... (something secret)

```
array2[ 0*4096]
array2[ 1*4096]
array2[ 2*4096]
array2[ 3*4096]
array2[ 4*4096]
array2[ 5*4096]
array2[ 6*4096]
array2[ 7*4096]
array2[ 8*4096]
array2[ 9*4096]
array2[10*4096]
array2[11*4096]
...
```

Contents don't matter  
only care about cache **status**

Uncached

Cached

# Conditional branch (Variant 1) attack

```
if (x < array1_size)
    y = array2[array1[x]*4096];
```

Attacker calls victim with  $x=1000$

Speculative exec while waiting for `array1_size`:

- Predict that `if()` is true
- Read address (`array1 base + x`)  
(using out-of-bounds  $x=1000$ )
- Read returns secret byte = **09**  
(in cache  $\Rightarrow$  fast)

## Memory & Cache Status

`array1_size = 00000008` ←

Memory at `array1` base:

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# Conditional branch (Variant 1) attack

```
if (x < array1_size)
    y = array2[array1[x]*4096];
```

Attacker calls victim with  $x=1000$

Next:

- ▶ Request mem at (array2 base + **09**\*4096)
- ▶ Brings array2 [**09**\*4096] into the cache
- ▶ Realize if() is false: discard speculative work

proceed to next instruction

## Memory & Cache Status

array1\_size = 00000008

Memory at array1 base:

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Memory at array1 base+1000:

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Contents don't matter  
only care about cache **status**

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Cached

# Conditional branch (Variant 1) attack

```
if (x < array1_size)
    y = array2[array1[x]*4096];
```

Attacker calls victim with  $x=1000$

**Attacker:** (another process or core)

- for  $i=0$  to 255:  
    measure read time for `array2[i*4096]`
- When  $i=09$  read is fast (cached),  
    reveals secret byte !!
- Repeat with many  $x$  (10KB/s)

## Memory & Cache Status

`array1_size = 00000008`

Memory at `array1` base:

8 bytes of data (value doesn't matter)

Memory at `array1` base+1000:

**09** F1 98 CC 90 ... (something secret)

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```

Contents don't matter  
only care about cache **status**

Uncached

Cached

# Violating JavaScript's sandbox

- Browsers run JavaScript from untrusted websites
  - JIT compiler inserts safety checks, including bounds checks on array accesses
- Speculative execution runs through safety checks...

`index` will be in-bounds on training passes, and out-of-bounds on attack passes

JIT thinks this check ensures `index < length`, so it omits bounds check in next line. Separate code evicts `length` for attack passes

```
if (index < simpleByteArray.length) {
  index = simpleByteArray[index | 0];
  index = ((index * TABLE1_STRIDE) | 0) & (TABLE1_BYTES - 1) | 0;
  localJunk ^= probeTable[index | 0];
}
```

Do the out-of-bounds read on attack passes!

4096 bytes = memory page size

Need to use the result so the operations aren't optimized away

Leak out-of-bounds read result into cache state!

Keeps the JIT from adding unwanted bounds checks on the next line

"|0" is a JS optimizer trick (makes result an integer)

Can evict length/probeTable from JavaScript (easy)

... then use timing to detect newly-cached location in probeTable

# Variant 2: indirect branches

Indirect branches: can go anywhere , e.g. `jmp [rax]`

- If destination is delayed, CPU guesses and proceeds speculatively
- Find an indirect jmp with attacker controlled register(s)  
... then cause mispredict to a useful 'gadget' `y = array2[array1[x]*4096];`

Attack steps:

- **Mistrain** branch prediction so speculative execution will go to gadget
- **Evict** address [rax] from cache to cause speculative execution
- **Execute** victim so it runs gadget speculatively
- **Detect** change in cache state to determine memory data

# Non-mitigations

Can we prevent Spectre without a huge cost in performance?

**Idea 1:** fully restore cache state when speculation fails.

**Problem:** Insecure!

Speculative execution can have observable side effects beyond the cache state

```
if (x < array1_size) {  
    y = array1[x];  
    do_something_observable(y);  
}
```

← occupy a bus: detectable from another core, or cause EM radiation

## Variant 1 mitigation: Speculation stopping instruction (e.g. **LFENCE**)

- ▶ Idea: insert **LFENCE** on all vuln. code paths

```
if (x < array1_size)
    LFENCE           // processor instruction
    y = array2[ array1[x]*4096 ];
```



## Variant 1 mitigation: Speculation stopping instruction (e.g. LFENCE)

- ▶ Claim: efficient, no performance impact on benchmark software

Insert LFENCES manually?



Often millions of control flow paths

Too confusing - speculation runs 188++ instructions, crosses modules

Too risky – miss one and attacker can read entire process memory

Put LFENCES everywhere?



Abysmal performance - LFENCE is very slow

Insert by smart compiler?



Must protect against all potentially-exploitable patterns

Supported in LLVM, along with other mitigations

⇒ protects all LLVM-based compilers

Transfer of blame (CPU -> SW): “you should have put an LFENCE there”

# Mitigations: Indirect branch variant

Remove all branches?

DOOM with no branches:

- One frame every ~7 hours

## A branchless DOOM

This directory provides a branchless, mov-only version of the classic DOOM video game.



*DOOM, running with only mov instructions.*

This is thought to be entirely secure against the Meltdown and Spectre CPU vulnerabilities, which require speculative execution on branch instructions.

Oops! Variant 4: speculative store

# Mitigations: summary

Mitigations are messy for all Spectre variants:

- ▶ Software must deal with microarchitectural complexity
- ▶ Mitigations for all variants are really hard to test:
  - ▶ active area of research

**More ideas needed !**

# ... but there is more

More speculative execution attacks:

- **Meltdown**
- Rogue inflight data load (**RIDL**) and **Fallout**
- **ZombieLoad**
- **Store-to-leak forwarding**
- **Micro-op caches** (June 2020)

Enable reading unauthorized memory (client, cloud, SGX)

- Mitigating incurs significant performance costs

# How to evaluate a processor?

Processors are measured by their performance on benchmarks:

- Processor vendors add many architectural features to speed-up benchmarks
- Until recently: security implications were secondary

⇒ lots of security issues found in last four years

... likely more will be found in coming years

THE END