

Levels (overall score ranges)

- **Exceptional:** 18–20
 - **Great:** 15–17
 - **Good:** 12–14
 - **Fair:** 9–11
 - **Needs Improvement:** 0–8
-
- **Content & Accuracy:** insightful or major error? (5)
 - **Organization & Structure:** Clear structure or hard to follow? (5)
 - **Delivery:** Clear, confident, well-paced? (5)
 - **Topic:** Interesting or not? (5)

GEEKSPIN

ChatGPT will no longer give health or legal advice

OpenAI tightens ChatGPT's rules to curb risky guidance

Christian Saclao

Mon, November 3, 2025 at 9:00 AM EST

3 min read



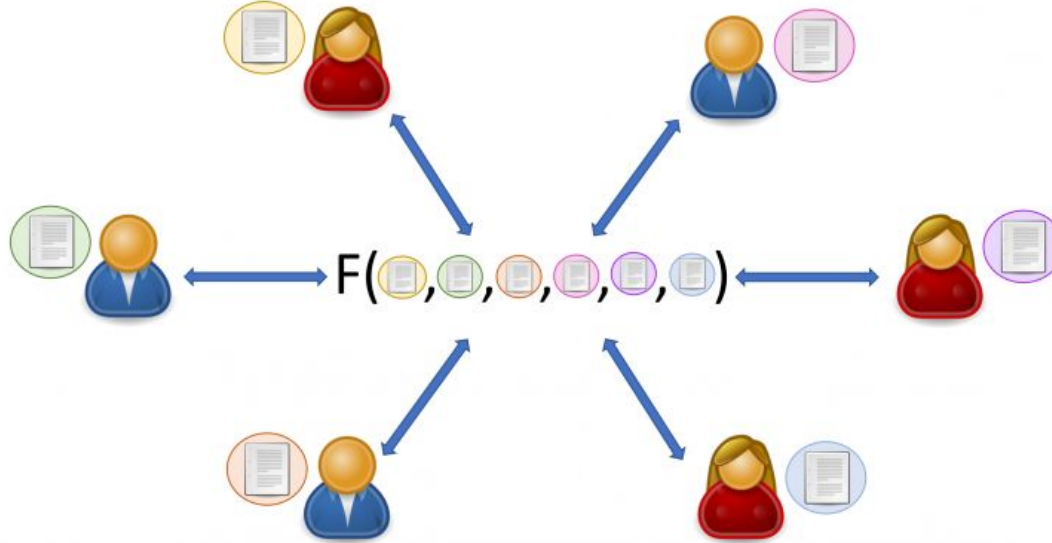
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CSC 116

Secure Multi-Party

Computation



Secure Multi-Party Computation (SMPC) allows multiple parties to jointly compute a function on their private inputs without revealing those inputs to each other, ensuring privacy and security during the process.

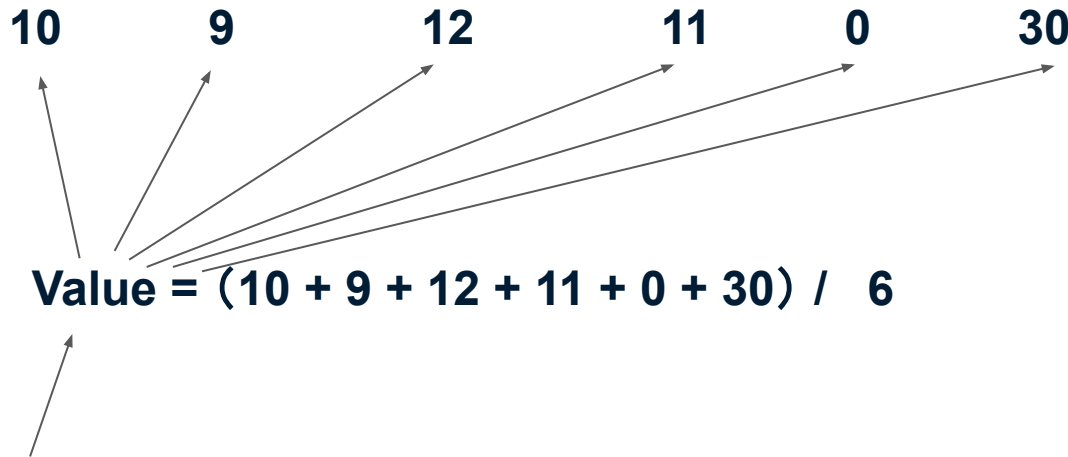
Case 1

Scenario: “6 hospitals want to calculate the average patient age for a study, but they **can't share their patient data** due to privacy laws (HIPAA).”

Problem: Sharing raw data could expose patients’ information.

Solution: Secure Multi-Party Computation allows them to **compute together without sharing** individual data.

Case 2 : Toy demo

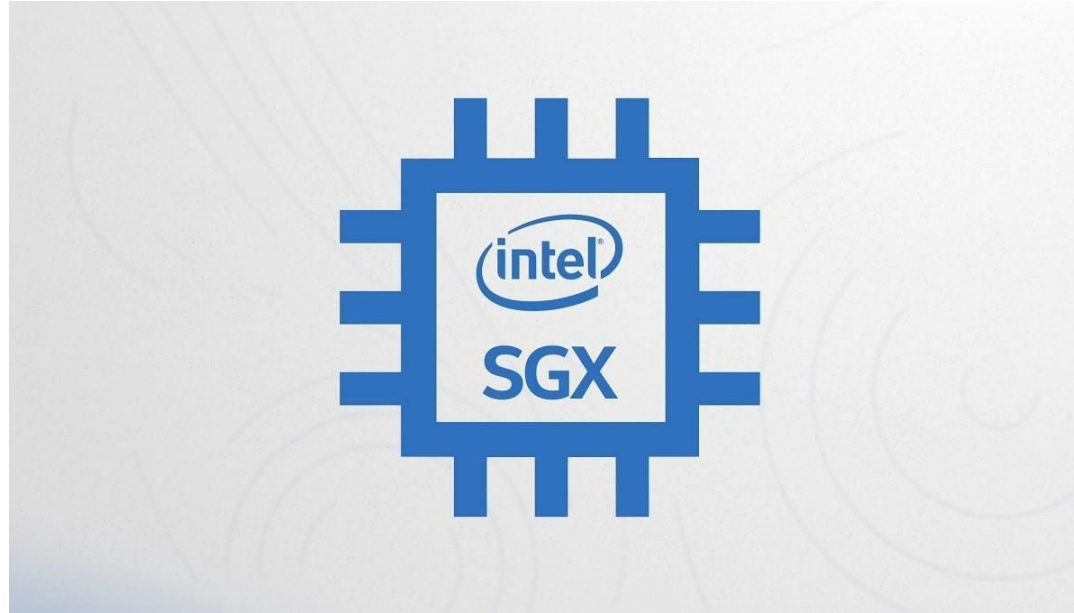


Do you trust this value ?

What is a Trusted Execution Environment (TEE)?

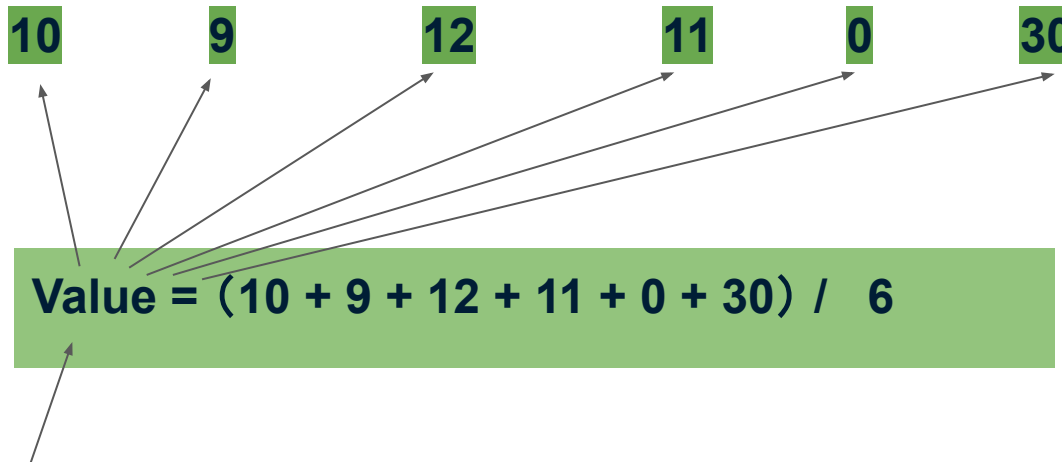
A Trusted Execution Environment (TEE) is a **secure area** inside a computer's processor (CPU) that runs code **separately from the main operating system**. It protects sensitive data and computations even if the main system is hacked or compromised.





Intel® Software Guard Extensions

Case 2



Only SGX can
communicate with
SGX

No one understands what is running inside of
the SGX, only the programmer knows the codes



Computer 1



Computer 2

Encrypted
Data



Server



Encrypted
Data

Case 3: How to protect User?



Scenario: Anonymous Reporting with 5 People

Imagine:

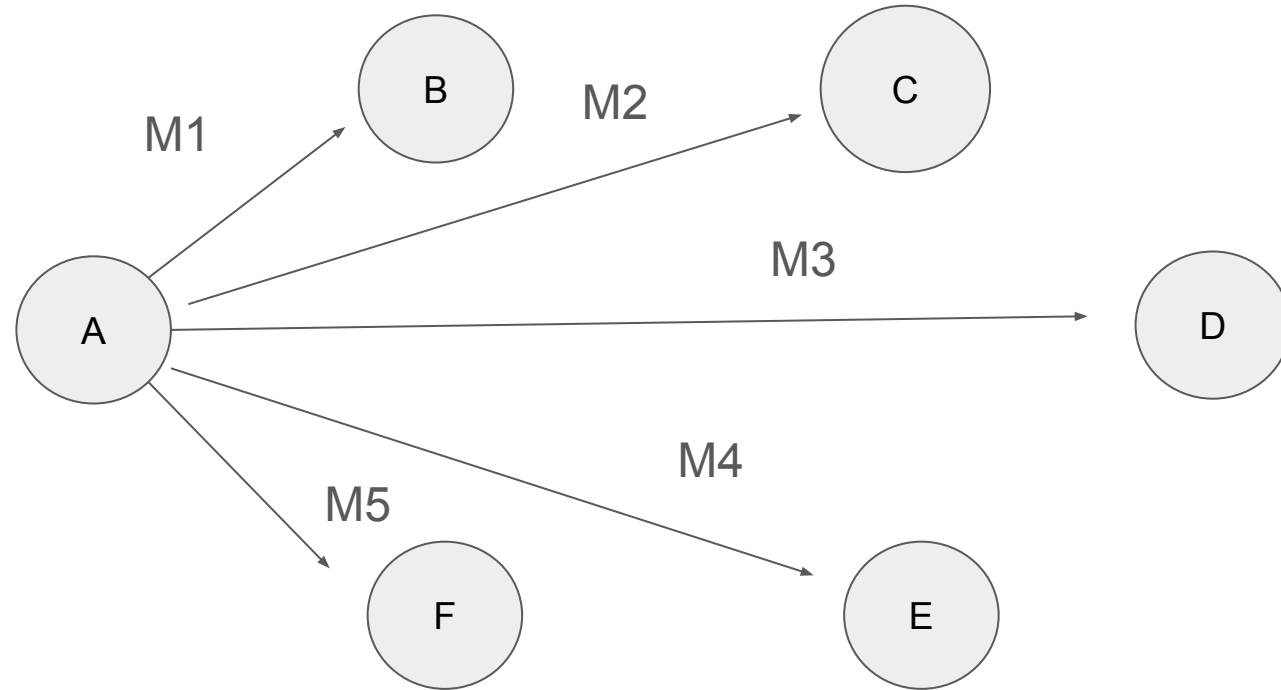
- One person (say, Alice) wants to **report a problem** (like “This course is boring”).
- Alice doesn’t want others to know she said it.
But everyone should **receive the message**.

Anonymous Identity usually just for Users, not for the Internet or system admins.

Question

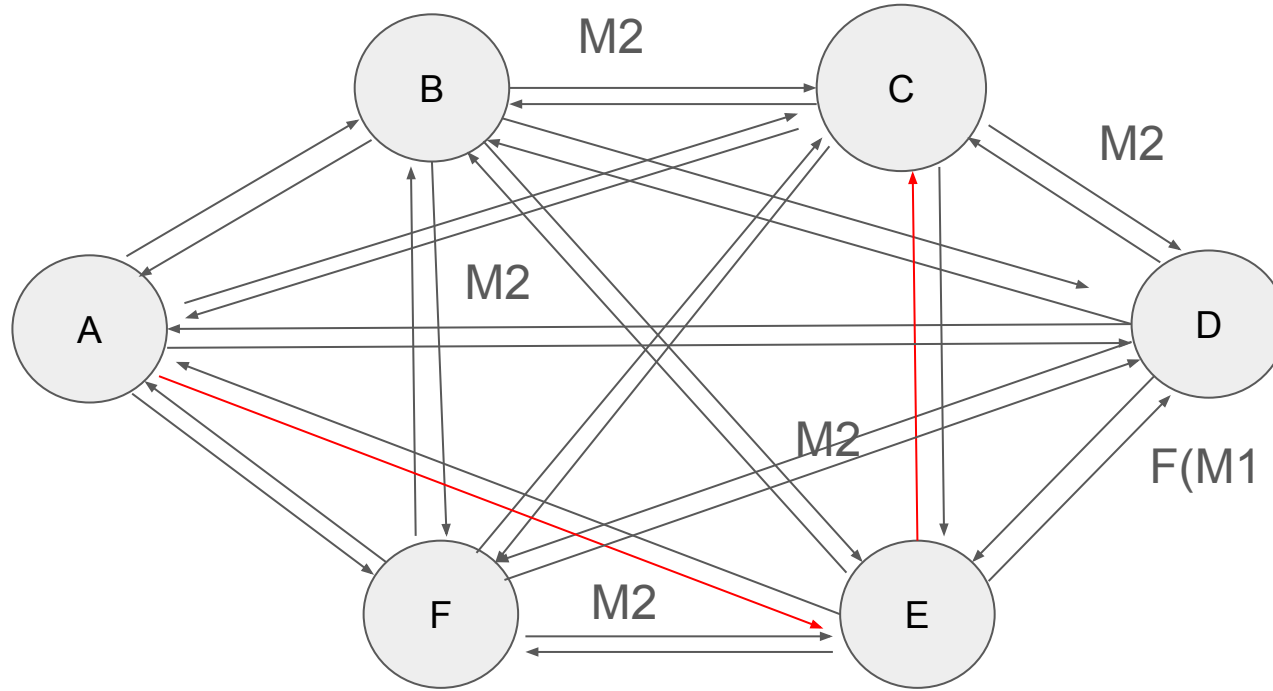
Split the Secret into Pieces

- **Splitting the secret message** into 5 random-looking parts: M1, M2, M3, M4, M5.
- The trick: These parts **add up to the full message**, but **each part alone looks like nonsense**.



$F(M1 M2 M3 M4 M5)$

$F(M1 M2 M3 M4 M5)$



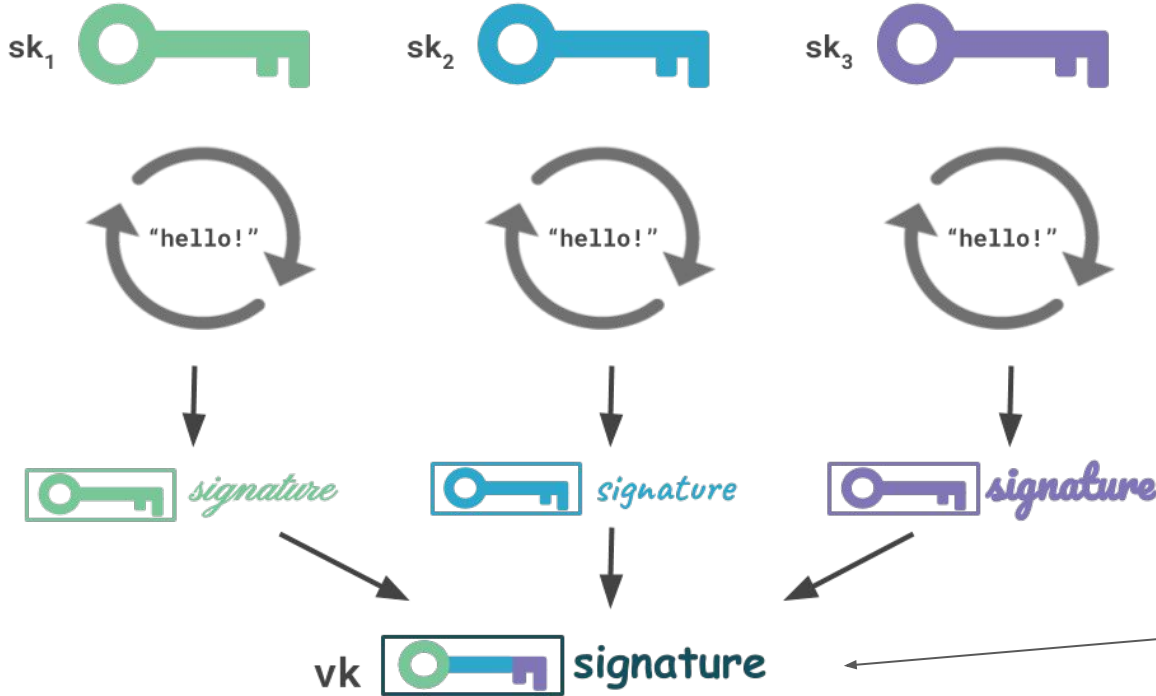
$F(M1 M2 M3 M4 M5)$

$F(M1 M2 M3 M4 M5)$

Threshold Signatures!!!!

Threshold Signatures!!!!

Threshold signatures are a cryptographic method where a digital signature is generated by multiple parties, requiring a certain number (the "threshold") of them to cooperate, rather than relying on a single private key.

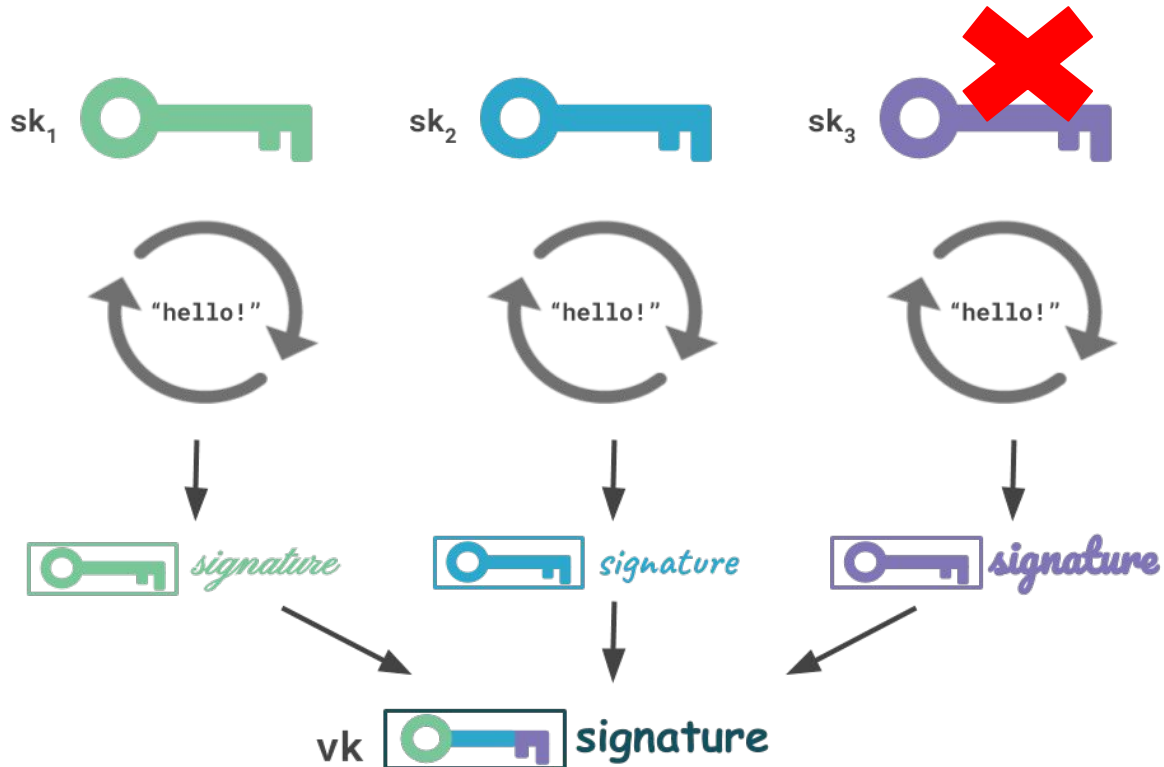


Threshold is dynamical: majority of the users or half

Function 1: Key generations: Private keys, public keys

Function 2: Combine all the signatures into one.

The global signature is the final key to assign an agreement



Features:

1. It is **decentralized** signatures
2. Avoids **single point of failure** (no one person has the full private key)
3. It protects the secrets by multiple users:
security and confidentiality.

Short summaries

Multi-party computations

- 1, ask trusted third users to help (new security problem)
- 2, without third party user (time-consuming).

Threshold Signatures

- 1, Descentralized signatures.

Applications

Example 1: Protecting Patient Records (MPC)

Scenario: Three hospitals (A, B, and C) each have part of a patient's medical data. They want to **analyze the patient's overall health** (e.g., detect early signs of disease) **without sharing their full data** with each other.

Solution with MPC: Using Multi-Party Computation, these hospitals can run a joint program where **no one sees the full data**, but they still get the **same result** as if they had all the data in one place.

Example 2: Accessing Critical Patient Info (Threshold Signatures)

Scenario: A patient's medical record is encrypted for privacy. To unlock it, at least **3 out of 5 senior doctors** need to approve the request.

Solution with Threshold Signatures: Each doctor holds a **piece of the digital key**, and only when 3 or more agree, they can **combine their pieces to unlock** the record.

Example 3: Secure Medication Approval (Threshold Signatures)

Scenario: In an ICU, high-risk medications (e.g., controlled substances) require approval from multiple healthcare professionals before they can be administered.

Solution with Threshold Signatures: The hospital's system uses a digital approval process where a **medication order needs at least 2 out of 3 signatures** (e.g., from a doctor, pharmacist, and nurse supervisor) to proceed.

Differential Privacy

Differential privacy is a privacy-enhancing technology that protects individual data by adding controlled randomness to data analysis

Scenario: 5 users' ages:
[23, 25, 30, 40, 35]

$$\text{Average} = (23 + 25 + 30 + 40 + 35) / 5 = 30.6$$

Each user adds a small random noise
(between -2 and +2) before submitting:

Example: [22, 27, 28, 39, 37]

New average = $(22 + 27 + 28 + 39 + 37)$
 $/ 5 = 30.6$

Application 1: Privacy-Preserving Patient Age Analysis

Scenario:

Three hospitals want to **calculate the average patient age** for diabetic patients to adjust medication guidelines — but **cannot share raw patient data** due to HIPAA.

With Differential Privacy:

Each hospital adds a small random noise to the patient ages **before** sharing.

Example (simplified):

- Hospital A has ages: [65, 67, 70] → adds noise: [66, 65, 69]
- Hospital B has [60, 64] → adds noise: [61, 66]
- Hospital C has [72, 74] → adds noise: [73, 72]

All noisy values are sent to the central server for averaging:

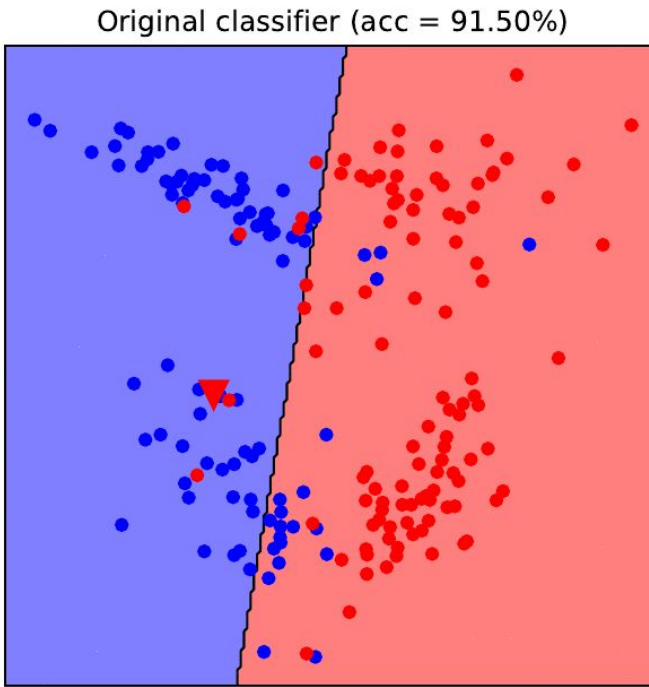
- Average = $(66+65+69+61+66+73+72) / 7 = \sim 67.4$

The system learns the average age across all hospitals **without ever seeing real patient ages**.

Poisoning attacks

Poisoning attacks, involve manipulating the training data of machine learning models to corrupt their behavior and lead to biased or harmful outputs.

Poisoning attacks



Trusted AI

<https://research.ibm.com/topics/trustworthy-ai>

Thank you