

# Information security and privacy

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## Contents

<b>Vocabulary</b>	<b>2</b>
<b>Basic properties</b>	<b>2</b>
Security . . . . .	2
Privacy . . . . .	2
<b>Cyber Threats</b>	<b>3</b>
<b>Web application vulnerabilities</b>	<b>3</b>
<b>Software vulnerabilities</b>	<b>3</b>
<b>Crypto</b>	<b>4</b>
<b>TLS and HTTPS</b>	<b>5</b>
<b>Dtatabase Security</b>	<b>5</b>
<b>Password Storage</b>	<b>5</b>
<b>Access Control</b>	<b>6</b>
<b>Authentication</b>	<b>6</b>
<b>Network and Operational Security Practices</b>	<b>7</b>
<b>Trusted Computing</b>	<b>8</b>
<b>Privacy</b>	<b>9</b>
Definition and classification . . . . .	9
Crypto based solution . . . . .	10
Non crypto based solutions . . . . .	11
PETs for data anonymization . . . . .	11
<b>Machine learning</b>	<b>13</b>
<b>Blockchain</b>	<b>15</b>
<b>Data protection for personalized health</b>	<b>17</b>

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## Vocabulary

- **Virus** : a malware that infects a file and replicates by infecting other files
- **Worm** : a piece of malware that propagate automatically
- **Trojan** :
  - a malware hidden in a usefull software or file
  - a malware that stays on the victim's computer and communicate with a control center to carry out malicious activity
- **Rootkit** : hides the precense of a malware on a computer
- **Ransomware** : encrypts the files and request payment for decryption
- **Vulnerability** : weekness in the logic, the software or hardware of a system (bugs)
- **Exploit** : method/tool to make advantage of a vulnerability
- Vulnerability can be fixed by **patching** a system
- **Zero day** exploit : exploit for which no patch exists yet

## Basic properties

### Security

- Protects the data of data owners against attacks
- **Confidentiality** :
  - keep informations secret
  - give read access only to those who need to know
  - tools : access control, isolation, encryption
- **Integrity** :
  - keep information correct
  - prevent modification of the data
  - detect modification
  - tools add a hash, a MAC or a signature, make public
- **Availability** :
  - keep information available/systems running
  - tools : make copies, duplicate/distribute systems, prevent intrusions
- **Authenticity** :
  - demonstrate the authenticity of information
  - prevent fake information
  - detect modification
  - tools : add keyed hash (MAC) or a signature
- **Non repudiation** :
  - prevent denial of a statement
  - tool : add a signature as proof of origin

### Privacy

- Protects the data *subject* against abuse
- **Confidentiality** :
  - keep information of *the data subject* secret
  - give access only to those who need to know
  - tools : access control, encryption, absence of data
- **Anonymity** :
  - prevent a link between data and a subject
  - reduce/modify information until no correlation is possible
  - tools : k-anonymity, defferential privacy
- **Absence of information** :
  - prevent revealing information

- do not request, or delete information that is no longer needed
- work on encrypted information
- tools : homomorphic encryption, private information retrieval, zero knowledge proofs

## Cyber Threats

- A **threat** is a potential unwanted action that creates impact
- **Cyber attack lifecycle** :
  - Preparation
  - Gain access
  - Maintain access
  - Complete mission
  - Cover tracks
- **Commodity threats** :
  - Non targeted
  - Fully automated
  - Low risk to attackers
  - Short term financial gains
- **Hacktivism** :
  - Politically motivated hacking
  - Variant of (anarchic) civil disobedience

## Web application vulnerabilities

- **OWASP** : Open Web Application Security Project
  - Documentation on the top 10 critical security risk of web application
- **Injection** :
  - Context can be : HTML, JavaScript, JSON, SQL
  - Special character sequences in user inputs can trigger an action in the context
- **Injection protection** :
  - Refuse characters you do not want
  - Escape (encode) special characters when you use them
- **Direct object reference** : When a user-submitted parameter is a direct reference to a resource, a user may try to change it to access other resources

## Software vulnerabilities

- **Buffers overflows** : while writing data to a buffer, overruns the buffer's boundary and overwrites adjacent memory location
- **Buffers overflows protection** :
  - **Stack canaries** :
    - \* Push a random value on the top of the stack at the beginning of a function
    - \* Before returning, verify that the value has not been modified
  - **Non executable memory** :
    - \* Do not want to set execution permission on a page that can be written while the program is running
  - **Address space randomization (ASLR)** :
    - \* Every time the program is started, it is loaded at a random address
    - \* Every time the system boots, the OS is loaded at a random address

# Crypto

- **Symmetric Crypto** : Encryption and decryption is done with the same key
  - Solve the problem of transferring large amount of confidential data
  - Creates the problem of transferring a symmetric key
- **Stream cypher** : Use the key and a pseudo random generator to generate a stream of random bits
- **Block cypher** : Encrypt fixed blocks of data
  - a *padding scheme* is used to fill the last block
  - a *mode of operation* is used to combine multiple block
  - DES (collisions and brute force)  $\Rightarrow$  AES
- **Mode of operation** :
  - ECB :
    - \* Encrypt each block separately with the same key
    - \* Same cleartext block results in same ciphertext block
  - CBC :
    - \* Introduces the use of an *initialization vector* (IV) for the first block
    - \* Each ciphertext block acts as a IV of the next block
    - \* Decryption is the opposite of encryption
    - \* Does not reveal any structure
    - \* Malleability : flipping one bit in a ciphertext block flips the same bit in the next cleartext block and mangles the current block
    - \* The last block must be padded to obtain the correct block size, if not carefully implemented, validation of padding can lead to leakage of the cleartext
- **Hash** function takes an arbitrary length input and generates a fixed length output
  - *Pre-image resistance* : Given a hash  $h$ , it is difficult to find a message  $m$  for which  $h = \text{hash}(m)$
  - *Second pre-image resistance* : Given a message  $m_1$  it is difficult to find a second message  $m_2$  such that  $\text{hash}(m_1) = \text{hash}(m_2)$
  - *Collision resistance* : It is difficult to find two arbitrary messages that have the same hash
  - SHA-3 : no weakness known
- **Messages authentication codes** (MAC) :
  - Like a hash function, but involves a symmetric key
  - The same key is used to generate the MAC and to validate it
  - If the key is known only to the two parties of an exchange, a correct MAC proves
    - \* that the message was not created by a third party (authentication)
    - \* that the message was not been modified (integrity)
- **Public-key Crypto** : Uses a pair of public (encryption) and private key (decryption)
  - Solves the problem of having to agree on a pre-shared symmetric key
  - No need to keep the public key secret (as the name suggests ^^)
- Asymmetric is powerful but orders of magnitude slower than symmetric crypto
- Asymmetric is typically used to exchange a symmetric key
- All these algorithms are only safe if you use keys that are long enough
  - symmetric : 128 to 256 bits
  - asymmetric : RSA 2048 bits, ECC 256 bits
  - hash function : 256 bits
- With public key crypto the public key does not have to be secret but it still has to be authentic (e.g. man in the middle attack)
  - We need a trusted third party to distribute the public keys
  - The Certification Authority certifies the keys by signing them
    - \* If we trust the key of the CA, we can trust all keys signed by the CA
  - A signed key is a certificate. It contains at least :
    - \* The identity of the holder
    - \* The validity date of the certificate
    - \* The public key of the subject
    - \* The signature by the CA

## TLS and HTTPS

- **TLS** Transport layer Security : provide a secure channel between two communicating peers
  - The server is authenticated with a certificate
  - It proves its identity by signing some information received from the client with its private key
  - Client and server create a symmetric key using asymmetric crypto
  - They use a symmetric cipher to encrypt data:
  - They use HMAC to guarantee integrity
- Let's Encrypt  $\Rightarrow$  free certificates
- A **Public key infrastructure** (PKI) distributes public keys using certificates
- HSTS and Certificate transparency protect against MITM and fraudulent CAs

## Database Security

- **Access control** : Least privilege
- Granularity at the row level can be achieved by defining *views*
- SQL databases also support *role based* access control
- To limit the impact of SQL injection, use different DB users for different accesses
- **Hardware/OS**
  - *Functions* : Data is encrypted when read/write to disk
  - *Protect against* : Stealing/cloning virtual machines
- **Database**
  - *Functions* : DB encrypts when read/write to file
  - *Protect against* : Access by OS users/admins
- **Network**
  - *Functions* : DB encrypts when read/write to network (e.g. TLS)
  - *Protect against* : Hackers cannot sniff data in transit
- **Application**
  - *Functions* : Application encrypts when read/write to the DB
  - *Protect against* : Access by admins, memory dumps by OS admins
- If the data is encrypted in the database then the DB cannot
  - search with wildcards (e.g. `WHERE name='Pete%'`)
  - sort, compare or aggregate data
  - $\Rightarrow$  the DB is pretty useless

## Password Storage

- Classic way : use **salt** and **iterations**
- Modern way : use a **memory hard function**
- **Time-memory trade-offs** :
  - We create a *reduction* function  $r$  : it takes a hash as input and produces a password from our set
  - We build chains :  $p_1 \xrightarrow{\text{hash}} h_1 \xrightarrow{\text{reduce}} p_7 \xrightarrow{\text{hash}} h_7 \xrightarrow{\text{reduce}} \dots \xrightarrow{\text{hash}} h_3$
  - We only keep the first and last element of each chain
    - \* this is where we save memory
    - \* we pay for this with more time to crack the password
  - We build a table with several chains
  - Hellman's original trade-off becomes inefficient when there are too many chains in a single table
    - \* For each collision of the reduction function, we end up with two identical chains
  - **Rainbow table** solve the collision problem by using a different reduction function in each column
- If you search through all columns of all tables :
  - Hellman :  $t^2$  memory look-ups,  $t^2$  hash operations
  - Rainbow :  $t$  memory look-ups,  $\frac{1}{2}t^2$  hash operations
- Adding a random value (**hash**) to the hash function prevents :

- cracking multiple hashes with a single hash calculation
- calculating the hashes in advance
- Another simple way to slow the attacker is to apply the hash functions multiple times
- **Memory hard function**
  - the function run through many steps
  - intermediate steps results are stored in memory
  - each step depends on results from previous steps

## Access Control

- **Access control** defines and enforce the operations that can do an objects
- Principle of **least privilege**
  - subjects should have the minimum rights necessary to their job
- Multiple level of access control :
  - Network
  - Operating system
  - Application
  - Within an enterprise
- Multiple approaches to access control
  - **Role-based Access Control (RBAC)**
    - \* Simplifies the specification of premission by grouping users into roles
    - \* A role can contains multiple permissions
  - **Discretionary Access Control (DAC)**
    - \* Access control is at the discreton of the object owner
    - \* Owner specifies policies to acces resources it owns
  - **Mandatory Acces Control (MAC)**
    - \* Tries to ensure that even someone with acces cannot leak the data
    - \* Depends on the trusted software and admins
    - \* no write down
- **ACL vs Capabilities**
  - Think of a door protected by a bouncer vs a door protected by a lock
  - ACL :
    - \* The bouncer knows exactly who can get in
    - \* People don't know where they can get in and where thay cannot
  - Capabilities :
    - \* Doors do not know who will show up with a key
    - \* People know exactly for which doors they have a key
- Modern Oses make use of all of these types :
  - DAC with ACLs for file and most objects
  - DAC and capabilities for privileged operations
  - Using groups to implement RBAC
  - Mac for protectiond the integrity of a system

## Authentication

- Access control only makes sense if we can *authenticate* subjects
- **Password**
- **Something you own** : hardware/software token
- **OATH** is a standard that describes
  - How **OTPs** are generated from a seed
  - An XML fommat for importing the seeds into a authentication server
- **Biometrics**
  - no hashing is possible

- it is impossible to change a stolen finger
- **Challenge-response** : Rather than sending the password to the server
  - The server sends a random challenge to the client
  - The client uses the hash of the password to create a response
- **Kerberos** uses a three steps approach
  - An authentication server (AS) authenticates the client and delivers a ticket granting ticket (TGT)
  - The client can then present the TGT to the ticket granting server (TGS) to get a ticket for the service he wants to use
  - The client can access the service
- **OAuth2** is a protocol used for delegated authentication on the internet
  - Facebook, Google, Twitter etc. can be used to authenticate and access other application

## Network and Operational Security Practices

- Secure communication, outside of our network
  - TLS, IPsec, VPNs
- **Network segmentation** : Break down the network based on system and data classification or into functional zones
  - Access from zone to zone can be managed by access control list (ACLs) in router or firewalls
  - Prevents all-at-once compromise of facilities
  - Protects the data center from external threats
  - Containment zones aims at stopping attacks from spreading between zones
- **Demilitarized Zone (DMZ)**
  - A physical or logical subnet that contains and exposes an organization's external-facing services to an untrusted network
  - An external network node can access only what is exposed in the DMZ
- **Zero trust network**
  - Do not trust anybody, not even internal machines
  - More work for configuring machines
  - Less work on configuring the network
  - Greatly reduces the impact if one machine is compromised
- **Virtual private network**
  - Encryption and encapsulation keep the network private
  - Before a packet is sent over the public network, it is encrypted and encapsulated with an IP header with the public address
  - Let remote workers access the internal company network
  - Interconnecting remote sites for a company
- **Firewalls**
  - Enforce network level access control
  - Firewalls operate at the network layer
  - Firewalls should also be present within the network
  - Principle of default deny
- **Proxies**
  - They operate at the application level
  - **(Direct) proxies** : between the client and internet
    - \* Protect our users when they access servers on the internet
  - **Reverse proxies** : between internet and the server
    - \* Protect our servers when accessed by users from the Internet
  - **Web proxies** protect users by
    - \* Analyzing all data downloaded from the web with anti-virus software
    - \* Blocking access to dangerous sites
- **Web application firewall (WAF)**
  - It stands in front of your web server and receives the requests from the internet.
  - It analyses the request, and if it deems them safe, it forwards them to the real server

- **Instructions detection systems**
  - Inspects traffic for all application to detect potential intrusions
  - **Signatures based** system
    - \* Network traffic is compared to signature form a pattern database
    - \* *Snort* is an example of signature based IDS
  - **Anomaly based** system
    - \* IDS creates traffic profile during normal operation to callibrate
    - \* Looks for unusual packets
  - Possible issues
    - \* False posititves (too many alarms)
    - \* False negatives (too many sucessful attacks)
- Keeping **audit trails** (logs) is an important part of network security
- Good way to protect data : **Backups**
  - We also need restorations tests, to check if we are actually able to restore data from backups
  - We also need a **Disaster Recovery Plan** (DRP) that explains in details how to rebuild each system in case of a major failure

## Trusted Computing

- **Trusted hardware** : A piece of hardware can be trusted if it always behaves in the expected manned for the intended purpose
- **Attestation** : It can be prove that it does what you think it does
  - Attest there is secure hardware
  - Attest the state of the OS
  - Attest state of the code
  - **Secure boot**
- **Sealing** : It can store secrets in unprotected memory
  - The device derives a key that is tied to its current status and stores the encrypted data
  - Data can only be decrypted by a device with the same status
- **Isolation** : It is not possible to *peek* inside
  - Requires protection against side channel attacks
  - Trusted hardware offers one well identified entry-point to interact with the software
  - **Tamper resistance** : hard to open
  - **Tamper evident** : You can see if it has been opened
  - **Tamper responsive** : Delete keys when attacked
  - **Resitance to side channel attacks** and physical probing
- **Trusted Execution Environments** (TPM) : Isolated processing environment in which applications can be securely executed irrespective of the rest of the application
  - Dedicated devices : Strong physical protections
  - Secure enclaves : Prtected regions of memory
  - Enable processes to run while being protected from attacks perpetrated by the OS, hypervisor, firmware, drivers, or remote attackers
- **Hardware Secure Module** (HMS)
  - The user need to know the the public key of the HMS
- **Non-volatile Storage**
  - **Endorsement key** (EK)
    - \* Created at manufacturing time
    - \* Signed by manufacturer
    - \* Cannot be changed
    - \* Used for *attestation*
  - **Storage Root Key** (SRK)
    - \* Used for encrypted storage
  - **OwnerPassword**
  - They are private and never leave the TPM



- **Platform Configuration registers** (PCR lol)
- **Side channels** : Determine the secret key of a cryptographic device by measuring its execution time, its power consumption, or its electromagnetic field
  - Learn how the system's secret by observing how different computations are
  - Difficult to create trusted hardware resistant to side channel
- For trusted hardware we need to **trust the manufacturer**

## Privacy

- **Multi-disciplinary** : computer science, law, ethics, economics, sociology, politics
- **Personal Data** Any kind of information (a single piece of information or a set of information) that can personally identify an individual
- Privacy is **not** hiding the wrong
- Lack of privacy is equivalent to **loss of freedom**
- Main risk : People's mind manipulation
- **Function creep** : expansion of a process or system where data collected for one specific purpose is subsequently used for another unintended or unauthorized purpose
  - Aadhaar - India's "optional" unique Identity identification number scheme
  - Eurodac - Fingerprint database for asylum seekers
- Security and privacy are **not opposite ends** of a seesaw
  - There is no security without privacy (and vice-versa)
  - Liberty requires both security and privacy
- **Privacy by design**
  - **Proactive** not reactive : preventive not remedial
  - Privacy as the **Default**
  - Privacy **Embedded** into Design
  - Full functionality : **Positive sum**
  - End to end **Security** : Full Lifecycle protection
  - Visibility and transparency : **Keep it open**
  - Respect for user privacy : Keep us **User-Centric**
- Technical approaches to privacy : **privacy enhancing technologies** (PETs)

## Definition and classification

- Privacy paradigms : privacy as
  - **Confidentiality**
    - \* Minimize data disclosure : every bit counts
    - \* Distribute trust : avoid single point of failure
    - \* Rely / require open source : million eyes help security
  - **Control**
    - \* User participation : let the user decide how data will be shared
    - \* Transparency and Accountability : let the user know how data is used, and if against his will, point to who is responsible
    - \* Organizational compliance : General Data Protection Regulation (GDPR), Fair Information Practice Principles (FIPPs)
  - **Practice**
    - \* Improve user agency : help them negotiate privacy
    - \* Aid decision making and transparency impact : helps user understand the consequences of their actions
    - \* Privacy as a collective practice : help identify best practices for collectives
- Pets for **Social privacy**
  - *Concerns* : The privacy problem is defined by Users
  - *Goals* : Do not surprise the user
    - \* Support decision making

- \* Help identify actions impact
  - *Limitations* : Only protects from other users : **trusted service provider**
    - \* Limited by user’s capabilities to understand policies
- Pets for **institutional privacy**
  - *Concerns* : The privacy problem is defined by **Legislation**
    - \* Data should not be collected without user consent or processed for illegitimate uses
    - \* Data should be secured : correct, integrity, deletion
  - *Goals* : Compliance with data protection principles
    - \* Informed consent : Valid, freely given, specific, informed and active consent
    - \* Purpose limitation : Data can only be used for the purpose it was collected
    - \* Data minimization : One should only collect the data necessary for the purpose of the service
    - \* Subject access rights : One should be able to know what information is stored/processed and how. Also right to modification, deletion, etc.
  - *Limitations* :
    - \* Assumes collection and processing by organizations is necessary, organizations are (semi)-trusted and honest
    - \* Focuses on limiting misuses, not collection
- Pets for **Anti surveillance privacy**
  - *Concerns* : How to evade / Fool a global adversary
  - *Goals* : Minimize the need to trust other and the amount of revealed information
  - *Limitations* :
    - \* Privacy-preserving designs are narrow - difficult to create “general purpose privacy”
    - \* Usability problems both for developers and users
    - \* Lack of incentives

## Crypto based solution

- **Anonymous communication** : Anonymity of participants is usually achieved by special **routing overlay network** that hide the physical location of each node from other participants
- **Anonymous Credentials** : Allow users to authenticate themselves in a privacy preserving manner
- **Blind signature**
  - Content of a message is blinded before it is signed
  - Resulting blind signature can be publicly verified against the original message
  - Cryptographic voting systems
    - \* Authority checks the credentials of the voter to ensure that he is allowed to vote, and that he is not submitting more than one vote
    - \* Authority does not learn the voter’s selection
- **Secure Multiparty Computation**
- **Garbled Circuits**
- **Deterministic Encryption**
  - Always produces the same ciphertext for a given plaintext and key
- **Homomorphic encryption**
  - Allows specific types of computations to be carried out on ciphertext
  - Paillier cryptosystem
- **Private Information Retrieval**
  - Allows a user to retrieve an item from a server in possession of a database without revealing which item is retrieved
- **Oblivious RAM**
  - Same as PIR, but with R/W
    - \* Client outsources the storage of his data to a cloud
    - \* Client stores only a small amount of data locally
    - \* Client accesses (read/write) his data while hiding the identities of the items being accessed

## Non crypto based solutions

- **Confidentiality**
- **Pseudonymity**
  - User persistent (random) identifiers
  - Use of hashed identifiers
  - Different email addresses for the same user
  - Nicknames
  - Pseudo identifiers, Quase-identifiers
- **De identification**
  - Removing or obscuring information from traces that would allow direct identification of a person
  - Allows research that would otherwise not be possible due to privacy
- **Anonymity** : The state of being not identifiable within a set of object
- **Unlinkability** : Two or more items within a system, are no more and no less related than they are related based on the a-priori knowledge
- **Unobservability** : An item of interest being indistinguishable from any item of interest at all. Sender unobservability means that it is not noticeable whether any sender within the unobservability set sends
- **Plausible Deniability**
  - Not possible to prove user knows, has done or has said something
- **PETs** depend on :
  - The privacy paradigm : Confidentiality, control and practice
  - The adversary model, other users, semi-trusted service provider, everyone

## PETs for data anonymization

- *Scenario* : You have a set of data that contains personal data and you like to anonymize it to
  - not be subject to data protection while processing
  - make it public for profit
  - make it public for researchers
- *Goal* : Produce a dataset that **preserves the utility** of the original dataset **without leaking informations** about individuals. This process is known as **database sanitization**
- ***k*-anonymity**
  - Key Attribute / **Identifier**
  - **Quasi identifier**
  - **Sensitive attribute**
  - Each person contained in the database cannot be distinguished from at least  $k - 1$  other individuals whose information also appears in the released database
  - **Generalization** : Replace attribute with less specific, but semantically consistent values (e.g. zip-code)
  - To improve anonymity identifying attributes can be suppressed
  - Does not provide privacy when sensitive values lack of diversity
  - Limitation if the adversary has background knowledge
- ***l*-diversity** : An equivalence class has *l*-diversity if there are at least *l* well represented values for the sensitive attribute
- ***t*-closeness** : An equivalence class has *t*-closeness if the distance between the distribution of a sensitive attribute in this class and the distribution of the attribute in the whole table is no more than a threshold *t*
- Anonymizing a dataset via generalization and suppression is extremely hard
  - The *k*-anonymity idea focuses on transformation of the dataset not its semantics
  - Achieving *k*-anonymity, *l*-diversity, *t*-closeness is hard and still does not guarantee privacy
- **Modifying outputs** :
  - **Subsampling** : A subset of the rows is chosen at random and released and statistics are computed on the subsample
  - **Input perturbation** : Data or queries are modified before a response is generated
  - **Adding random noise to the output**

- **Randomized response**
  - \* Respondents a query flip a coin and, based on the outcome, they either honestly respond or respond randomly
  - \* Privacy comes from the uncertainty of how to interpret a reported individual value
  - \* Yet, data can be useful because randomness can be average out
  - \* Not usable for every case, or combined with other techniques
- **Differential privacy**
  - To have any utility we must allow the leakage of some information, but we can set a bound to the extent of leakage
  - Output is similar whether any single individual's record is included in the database or not
  - Instead of the real answer to a query, output a random answer such that by a small change in the database, the distribution of the answer does not change much
- To ensure differential privacy either
  - **Input perturbation** : Add noise to the database
    - \* Independent of the algorithm and easy to reproduce
    - \* determining the amount of required noise is difficult
  - **Output perturbation** : Add noise to the function output
    - \* Easier to control privacy and better guaranttes than input perturbation
    - \* Results cannot be reproduced
  - **Algorithm perturbation** : Inherently add noise to the algo
    - \* Algorithm can be optimized with the noise addition
    - \* Difficult to generelaze and depends on the input
- **Traditional Encryption**
  - Protects data at rest and in transit
  - Cannot protect computation
- **Homomorphic Ecnryption**
  - Protects computations on untrusted environments
  - Limited versatility vs efficiency
- **Secure Multiparty Computation**
  - Protects computation in distributed environments
  - High communication overhead
- **Trusted Execution Environments**
  - Protects computation with Hardware trusted element
  - Requires trust in the manufacturer, vulnerable to side-channels
- **Differential Privacy**
  - Protects released data from inferences
  - Degrades data utility
- **Distributed ledger technologies (Blockchain)**
  - Strong accountability and traceability in distributed environments
  - Usually no data privacy
- **Attribute based credentials**
  - Digital variant of passport, drivers's license etc
  - Also known as anonymous credentials
  - Attributes are encoded as number, may represent
    - \* Membership status
    - \* Name
    - \* Age
    - \* Social security number
    - \* Random identifiers
    - \* Application specific identifiers
  - **Unforgeability** : Only the issuer should be able to produce valid credentials
  - **Selective disclosure** : The uer can hide irrelevant attributes
  - **Issuer unlinkability** : The issuer should not be able to recognize a credential that it previously issued

- **Verifier unlinkability** : The verifier should not be able to link two consecutive showings of the same credentials
- **Zero knowledge proof** : allows a *prover* to convince a *verifier* of some fact on a private input without revealing this input
  - **Completeness** : If the statement is true, an honest prover can convince an honest verifier that the statement is true
  - **Soundness** : If the statement is false, a cheating prover cannot convince an honest verifier with very high probability
  - **Zero-knowledge** : If the statement is true, no verifier learns anything other than the fact that the statement is true

## Machine learning

- **Supervised**
  - Labeled data
  - Direct feedback
  - Predict outcome/future
- **Unsupervised**
  - No labels
  - NO feedback
  - “Find the structure”
- **Reinforcement**
  - Decision process
  - Reward system
  - Learn series of actions
- **Confidentiality** of the model itself (e.g. intellectual property)
- **Privacy** of the training or test data (e.g. medical records)
- **Integrity** of the predications
- **Availability** of the system deploying machine learning
- **BLack box attack**
  - Model architecture and parameters unknown
  - Can only interact blindly with the model
- **Grey box attack**
  - Model architecture known, parameters unknown
  - Can only interact with the model, but has information about the type of model
- **White box attack**
  - Known architecture and parameters
  - Can replicate the model and use the model’s internal parameters in the attack
- If a linear model uses  $d$  features, the adversary needs  $d + 1$  different queries to steal by solving the linear system for  $w, b$

$$w \cdot x^{(i)} + b = f(x^{(i)})$$

- **Retraining attack** : Observe many queries, and fit the model on it like any other training data. Takes many queries
- Preserving model stealing
  - **Output perturbations** : Add noise to the probabilities output by the model to hinder reconstruction, but not accuracy
  - **Detect suspicious queries** : Identify deviations from expected on distribution of successive queries from a client
- Privacy and utility are not in conflict
  - Overfitted models leak training data
  - Overfitted models lack predictive power
- **ML needs data to learn**
  - Machine learning is based on data to find features and train the model

- Data is highly unique ! Allow many inferences
  - \* Anonymizing may not work
  - \* Aggregation affects utility and requires careful evaluation)
- Hide data
  - \* Noise  $\Rightarrow$  Differential privacy
  - \* Encryption  $\Rightarrow$  Homomorphic encryption, secure multiparty computation
- **To obtain value you must give data**
  - To use the model you need to provide a sample
    - \* If the model is remote you are giving this sample out
  - We can do *privacy preserving model evaluation*
    - \* Predict on noisy data : utility hit
    - \* Use advanced cryptography : performance hit
- **The output reveals information**
  - Membership inference
    - \* Given the answer of the classifier, infer whether the queried example was used in training
  - \* Attribute inference
  - \* Given the answer of the classifier, infer whether a training sample had a particular attribute
- **Machine learning is very good at inferring**
  - Use new learning to classify/predict on new data
    - \* The ML model can be used to breach privacy of that new data
- **Adversarial Examples** : Inputs to a model that an attacker has designed to cause the model to make a mistake
- **Transferability property** : Samples crafted to mislead a model A are likely to mislead a model B
- Defending in general is very hard. Can only defend against a particular threat model, and normally no guarantee
- Standard way is **adversarial training** (based on robust optimization). I means training on simulated adversarial example
- If the adversary controls the inputs
  - In deployed models, the adversary can always win
  - In training, the adversary learn other's input
- **Bias Reinforcement** : Action  $\Rightarrow$  Effect  $\Rightarrow$  Action
- **Statistical bias** : Difference between an estimator expected value and the true value
- **Group fairness** Outcome should not differ between demographic groups
  - Predictive parity : Same prediction regardless of group
  - Equal false positive
  - Equal false negative
- **Individual fairness** : similar ? individuals should be treated similarly ?
- **Bias detection and mitigation**
  - What if approach : play with the value until something changes, associate with bias
  - Explainability : Try to understand why the prediction happen, associate with bias
  - Mitigation
- Instead of sending their data directly, clients send data with differentially private noise
  - Given the sample one cannot learn the value
  - Challenge : add enough noise to hide the data but still provide a good model
- **Federated learning** : combine many small dataset to get large dataset
  - Clients need to reveal their models, that “reveal” their data. Solution ? :
    - \* Homomorphic encryption
    - \* Multi party computation
    - \* Before sending models, add noise (tradeoff privacy vs functionality)
- **Fully centralized**
  - Transfer raw data to a central database
  - Data protection : security of the central database
  - Need to trust the central server
- **Meta-analysis**

- For each study, aggregated data provided by each site
- Still need to trust the central server
- **Decentralized**
  - Send the algorithm to the data
- **Privacy preserving distributed machine learning**
  - The querier defines the query, e.g. training of an ML model
  - Each data provider performs several training iterations on its data
  - The DP's collectively and iteratively combine their encrypted local model in a global model
  - After the training and based on a pre-agreement, the model is either :
    - \* kept secret for oblivious predications
    - \* revealed to the querier
- **Gradient Descent**
  - Non polynomial activations functions
    - \* Sol : Least square **approximation** of activation function
  - Heavy homomorphic operations
    - \* Sol : Problem specific **packing schemes** to enable Single instruction, Multiple Data
  - Model specific functions
    - \* Sol : Introduce several functions **distributed bootstrapping**
- **Bootstrapping** : The model is persistent among multiple iterations → large multiplicative depth → ciphertext need to be bootstrapped
  - Sol : Efficient and collaborative distributed bootstrapping and minimizing the number of bootstraps via parametrization
- **Parametrization** : Tight link between learning parameters and cryptographic parameters
  - Sol : **A constrained optimization problem** for choosing the cryptographic parameters

## Blockchain

- **Data structure** : *linked list* with specific properties
- It is a *distributed* database of *record* of all event that have been executed and shared among participating *parties*
- Each **block** except the first one contains the hash of the previous block
- Blocks store cryptographically secure information (**validated by nodes**)
- Each block contains :
  - A **Cryptographic hash** of the previous block
  - A **timestamp**
  - **Data**
- Purpose of blockchain : **Removing the trusted third party**
- **Transparency** : Each participant has a copy of the current blockchain data
- **Consensus** : All network participants must agree that an event to added to the chain is valid
- **Transaction Content**
  - **Assets**
    - \* The currency of the chain
    - \* Blockchain imposes sum of all assets to be constant
  - **Smart contract**
    - \* Small programs that work on the data in the ledger
    - \* Allow to extend the functionality of the blockchain
    - \* Are enforced by the consensus of the nodes
  - **Tokens**
    - \* Digital representation of (physical world) objects
    - \* Smart contracts define how token can be exchanged
- **Node governance**
  - **Proof of Authority (PoA)**
    - \* A fixed set of nodes decide on consensus
    - \* Updating this set often follows off-chain rules

- **Proof of Work (PoW)**
  - \* Lottery - the first node to solve a cryptographic puzzle proposes the next block and gets a reward
  - \* Everybody can joined
  - \* Huge waste of energy
- **Proof of stake (PoS)**
  - \* Nodes invest a stake to be allowed to propose blocks and gets rewards
  - \* The stake can be lost if the node misbehaves
  - \* Concentration of stake
- **Proof of Personhood (PoP)**
  - \* Special case of PoS, where each person has the same power to stake and get rewards
  - \* Experimental, socialist - universal basic income
- **Scaling out**
  - **Sharding**
    - \* Create groups of nodes that each handle a part of the transactions
    - \* Increase speed, but potential security problems
    - \* Shared Security, shards are verified by a central chain
  - **Side Chains**
    - \* Independant chain that is loosely tied to the main chain
    - \* Increase speed, but decrease security
- **Permissioned Ledgers**
  - Also called **Permissioned blockchains**
  - Just decide *administratively* who participates; Fixed or manually changed group of trustees
  - *Liability clearly defined*
  - No proof of work → low energy cost
  - More mature consensus protocols applicable
  - Higher human organizational costs
  - No onger open for anyone to participate
  - Strong potential for regulated sectors such as finance and health
- **Public (permissioned) vs Private (permissioned) blockchains**
  - Who is able to *write* the data in the blockchain
- **Open vs Closed blockchains**
  - Who is able to *read* the data in the blockchain
- **Blockchain abstraction**
  - **Strict orderign of messages**
  - **Rule based write, global read**
  - **No message modification**
- **Consensus properties**
  - **Termination** : Every correct process will eventually decide on some output
  - **Integrity** : If all correct processes proposed the same value, then any correct process must decide this value
  - **Agreement** : Every process must agree on the same value
- **Conflict resolutiona** : bitcoin solves this problem by having a *leader* elected every 10 minutes that states which transactions are valid
  - Elected via *proof of work*
- **Eclipse attack**
  - Adversary targets a **specific node** to cut off all of its communication with the other peers and thus isolate this specific node
  - A sucessful Eclipse Attack enables isolating the victim node and prevent the victim from attaining true pricture of the real network activity and the current ledger state
  - By isolating a lot of nodes the attacker can remove significant of *hash power* from the system
  - How to mitigate :
    - \* Random node selection
    - \* Fewer nodes per IP address or machine



- \* information storage (storing informations about nodes)
  - \* Larger number of connections
- **Sybil attack**
  - Type of attack seen in peer to peer network in which a node in the network operates under multiple identities
  - How to prevent it
    - \* Bitcoin uses Proof of Work consensus algorithm to prove the authenticity of any block that added to the blockchain
- **Double spending attack**
  - A miner or a group of miners controls 51% or more of the mining power of the blockchain network
- Bitcoin : issues with scalability
- **Smart contract**
  - Contract that formalizes a relationship between parties and contains a set of promises made between them
  - Provides new way to formalize and secure digital relationship
- Ethereum and **Gas**
  - A unit that measures the amount of **computational effort** that will take to execute certain operations
  - Each operation is tagged with an explicit cost
  - Each transaction incurs a cost to the sender
  - Gas is the unit of all computational tasks in ethereum

## Data protection for personalized health

- **Homer's attack**
  - Adversary has access to a known participant's genome
  - Goal : determine if the target individual is in the case group
  - Uses simple correlation in the genome
- **GA4GH Beacon project**
  - Allows researcher to quickly query multiple database to find the sample they need
  - Encourages cross-border collaboration among researchers
  - Only provides minimal response back in order to mitigate privacy concerns
- **Surname interface attack**
  - Goals :
    - \* Recover the surname of sequence donors from 1000 Genome Project
    - \* Triangulate the identity of a sequence donor using his surname, age and state
  - Using :
    - \* Surnames are paternally inherited in most human societies
    - \* Y-chromosome haplotypes in male individuals are directly inherited from the father
  - Surname interference
    - \* Profile short tandem repeats on the Y chromosome
    - \* Query recreational generic genealogy database
    - \* Obtain a list of possible surnames for the sequence in question
  - Identity Triangulation
    - \* Combine surnames with age and state
    - \* Triangulate the identity of the target
- **Genomic data** pose special privacy problems
  - They are inherently identifying
  - They can't be changed
  - They have unique statistical regularities
  - They contain sensitive and personal information
  - Their leakage can expose individuals to generic discrimination
  - Relatives can also be affected
- **Genome Privacy**

- Require duration of protection » 1 century
- Data size around 300 GBytes / person
- Need sometimes to carry out computations on millions of patient records
- Noisy data
- Correlations
- Several “semi trusted” stakeholders
- Diversity of applications
- Pragmatic approach, **gradual** introduction of new protections tools
- Different **sensitive levels** of the data
- Different **access right**
- Exploit **existing** data
- Be **future proof**
- Awareness and enforcement of **patient consent**
- **Deterministic encryption**
  - Preserves and leaks equality if the plaintext
- **Probabilistic encryption**
  - Random salt added to each encryption to achieve semantic security