Introduction to Zero Knowledge Proofs

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NP Language

What is NP language?

- Relation $\mathcal{R} = \{(x, w)\}$ is a set of instance-witness pairs
- Language $\mathcal{L}_{\mathcal{R}} = \{x : \exists w \text{ s.t.}(x, w) \in \mathcal{R}\}$ is induced from relation \mathcal{R}
- $\mathcal{L}_{\mathcal{R}}$ is in NP iff there is a deterministic polynomial time algorithm f such that $f(x, w) = 1 \Leftrightarrow (x, w) \in \mathcal{R}$ (we say f decides \mathcal{R})

Proof Systems

Proof Systems

A proof system is an interactive protocol where the prover \mathcal{P} tries to convince the verifier \mathcal{V} a statement x is true

- Completeness: if statement x is true, then the verifier $\mathcal V$ accepts (outputs 1) with probability at least $1-\eta$
- Soundness: if statement x is false, then for any prover \mathcal{P} , the verifier \mathcal{V} accepts with probability less than ε (called soundness error)

Denote an execution of this protocol by $\langle \mathcal{P}, \mathcal{V} \rangle(x)$, and $\operatorname{tr} \langle \mathcal{P}, \mathcal{V} \rangle(x)$ is the transcript of the execution, which is the collection of all interaction messages

Proof Systems

Examples

- For every NP language \mathcal{L} , the statement $x \in \mathcal{L}$ has a trivial proof system:
 - The prover sends w to the verifier
 - 2 By definition of NP, the verifier checks f(x, w) = 1
 - Perfect completeness and perfect soundness
- Given an ECDSA public key pk, the prover proves that it learns the secret key sk
 - 1 The verifier samples a message *m* and sends to prover
 - ② The prover generates a signature σ and sends to verifier
 - **1** The verifier checks ECDSAVerify(σ , pk, m) = 1

Soundness

Soundness has several variations

- Computational: holds only for bounded adversary
- **Knowledge**: requires that the prover knows the witness

Proof systems with different soundness have different names

	Standard	Knowledge
Statistical	Proof	Proof of Knowledge
Computational	Argument	Argument of Knowledge

Remark

Soundness is a property of the verifier.

Soundness

As cryptographer, when we construct a proof system and say it has knowledge soundness, we must prove it.

- But how to prove that an adversary A knows something?
- ullet Generally, we cannot prove this using game-based strategy, that means solving a hard problem when ${\cal A}$ doesn't know

Instead, we use Extractor to formalize the notion of knowing

- Assume $\mathcal A$ and $\mathcal E$ are two algorithms, let $\mathcal A \| \mathcal E$ denote the algorithm where $\mathcal A$ and $\mathcal E$ execute simultaneously and $\mathcal E$ has non-black-box access to the internal state of $\mathcal A$
- Denote by $\langle \mathcal{A} || \mathcal{E}, \mathcal{V} \rangle (x) \to (w, b)$ the protocol where \mathcal{A} interacts with \mathcal{V} and in the meantime \mathcal{E} has access to the internal state of \mathcal{A} . At the end, \mathcal{E} outputs w and the verifier outputs b

Knowledge Soundness

For every adversary \mathcal{A} , there exists an extractor $\mathcal{E}_{\mathcal{A}}$, such that $\Pr[\langle \mathcal{A} || \mathcal{E}_{\mathcal{A}}, \mathcal{V} \rangle(x) \to (w, b) : b = 1 \land (x, w) \notin \mathcal{R}] < \varepsilon$

Soundness

Another way to define the extractor

- Denote by $\mathcal{E}^{\langle \mathcal{A}, \mathcal{V} \rangle(x)}$ an algorithm which has black-box access to the protocol $\langle \mathcal{A}, \mathcal{V} \rangle(x)$, which means:
 - ullet Can read all the messages during interaction
 - $m{\cdot}$ \mathcal{E} can rewind the protocol back to any point during the execution, and reexecute the protocol from that point

Knowledge Soundness (Witness-extended emulation)

For every adversary \mathcal{A} , there exists an extractor $\mathcal{E}_{\mathcal{A}}$, such that $\Pr[\mathcal{E}_{\mathcal{A}}^{\langle \mathcal{A}, \mathcal{V} \rangle(x)} \to w : \langle \mathcal{A}, \mathcal{V} \rangle(x) \to 1 \land (x, w) \notin \mathcal{R}] < \varepsilon$

Zero Knowledge

Zero Knowledge

Zero-Knowledge Proofs are proof systems that also have

- Zero-Knowledgeness: if statement x is true, then the verifier cannot get any information from its view (except the correctness of x)
- The view of the verifier consists of: randomness r and the transcript $\operatorname{tr}\langle \mathcal{P}, \mathcal{V}\rangle(x)$

Formally: for any verifier \mathcal{V} , there exists a simulator \mathcal{S} , which on input a valid statement x, can sample the verifier view, i.e. the distribution of $\mathcal{S}(x)$ is indifferentiable from that of $(r, \operatorname{tr}\langle \mathcal{P}, \mathcal{V} \rangle(x))$

Zero Knowledge

ZK has several variations

- **Statistical**: statistical difference $SD(S(x), (r, tr\langle P, V \rangle(x)))$ is negligible (zero for perfect ZK)
- Computational: for any P.P.T. differentiator \mathcal{D} , $|\Pr[D(\mathcal{S}(x)) = 1] \Pr[D((r, \operatorname{tr}\langle \mathcal{P}, \mathcal{V}\rangle(x))) = 1]|$ is negligible
- Honest Verifier: assumes that the verifier follows the protocol (but may be curious, i.e. try to learn some information from the view)

Remark

ZK is a property of the prover.

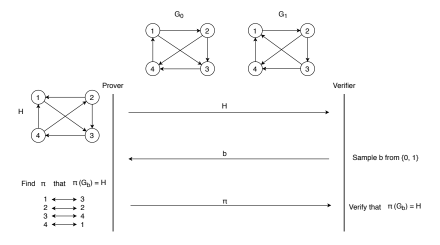
Example: Color Balls

Prove to a blindfold verifier that two balls have different colors without revealing the colors

- The verifier takes each ball in one hand, and shows the prover
- ② The verifier puts the hands behind its back, samples a bit $b \in \{0,1\}$ in its mind. If b=1, the verifier switches the balls, otherwise it does nothing
- The verifier shows the balls to the prover, and the prover guesses b'
- the verifier accepts iff b' = b

Zero-knowledge: for any verifier V, the simulator S does whatever V does, and in the last step directly sets b' = b

Example: Graph Isomorphism



Zero-Knowledge: S samples the view (H, b, π) as follows:

- **1** Uniformly sample permutation π and bit b
- ② Compute $H = \pi(G_b)$, output (H, b, π)

Example: Graph Isomorphism

Knowledge Soundness: construct the following extractor \mathcal{E} , which has black-box control of the protocol execution, and can read the transcript

- \mathcal{E} observes a full execution and records the transcript (H, b, π_b)
- ② \mathcal{E} keeps rewinding the execution back to the point exactly before the verifier samples b, until it observes the verifier sampling $b' \neq b$
- $m{\circ}$ \mathcal{E} lets the execution proceed and obtains $(b', \pi_{b'})$



Non-Interactive Zero Knowledge

Non-interactive proof system consists of a single proof π from prover to verifier

You may imagine NIZK works as follows

- $\pi \leftarrow \mathcal{P}(x, w)$
- $0/1 \leftarrow \mathcal{V}(x,\pi)$

Question: does π contain any knowledge?

- Zero-knowledgeness says no, anyone can easily generate it
- Soundness says, if x is hard to decide, as a certificate to its validity, π is also hard to compute

Conclusion: NIZK only exists for easy problems.

Non-Interactive Zero Knowledge

NIZK is only possible in Common Reference String (CRS) model

- Structured Reference String (SRS)
- Uniform Random String (URS)

Recent constructions of NIZK usually require one of

- Random Oracle (RO) model
- Trusted Third Party (TTP)

