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COMMITMENTS AND ZERO-KNOWLEDGE

TTM4205 – Lecture 14

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Reminder: Technical Essay

The deadline for submitting group and scope is November 1st at 23:29.



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Reference Material

These slides are based on:

- The referred papers in the slides
- BS: parts of chapter 19 and 20
- DW: parts of chapter 7 and 15.3

Informal Definitions

Commitments

A *commitment* is a way to bind yourself to information that later can be opened. It is important that it is not possible to change the committed value and that the commitment does not leak the committed value itself.

Example: a guarded safe where you know the code to open.



Informal Definitions

Zero-Knowledge Proofs

A *zero-knowledge proof* is a communication protocol for a *prover* to convince a *verifier* that some statement is true without revealing why or how it is true.

A cheating prover should not be able to convince the verifier about false statements (soundness), and the verifier should not learn anything else than the fact that the statement is true (zero-knowledge).



Use-cases

Commitments and zero-knowledge proofs are widely used in among others the following settings:

To create digital signatures

- Anonymous contact-tracing (implemented in Smittestopp 2.0)
- Electronic voting systems
- Privacy-preserving transactions
- Multi-party computation protocols

Zero Knowledge Proofs: An illustrated primer

One of the best things about modern cryptography is the beautiful terminology. You could start any number of punk bands (or Tumblrs) named after cryptography terms like 'hard-core predicate', 'trapdoor function', 'or 'impossible differential cryptanalysis'. And of course, I haven't even mentioned the one term that surpasses all of these. That term is *'zero knowledge'*.



Figure: https://blog.cryptographyengineering.com/2014/11/27/zero-knowledge-p roofs-illustrated-primer



Commitment Schemes and Zero-Knowledge Protocols (2011)

Ivan Damgård and Jesper Buus Nielsen Aarhus University, BRICS

Abstract

This article is an introduction to two fundamental primitives in cryptographic protocol theory: commitment schemes and zero-knowledge protocols, and a survey of some new and old results on their existence and the connection between them.

Figure: https://homepages.cwi.nl/~schaffne/courses/crypto/2014/papers/ComZK08.pdf

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Algorithms

A commitment scheme consists of the following algorithms:

KGen Outputs public parameters pp.

Com Takes as input pp and a message *m*. It outputs a commitment cmt and an opening op.

Open Takes as input pp, cmt and op and outputs 1 or 0.

Here, op usually consists of *m* and some randomness *w*.



A commitment is *binding* if it is hard to find two valid openings op = (m, w) and op' = (m', w') such that Open(cmt, op) and Open(cmt, op') outputs 1 and $m \neq m'$.

This is similar to collision resistance for hash functions.



A commitment is *hiding* if it is hard to decide if cmt is a commitment to a given m or if cmt is sampled uniformly at random from the commitment space.

This is similar to CPA security for encryption schemes.



Q: Are the following secure commitment schemes for hash function H, low-entropy message *m*, and high-entropy randomness *w*?



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Let Com output cmt = H(m) and op = m.
 Hiding only if m is pseudo-random.
 Binding if H is collision-resistant.



Are the following secure commitment schemes for hash function H, low-entropy message *m*, and high-entropy randomness *w*?

- Let Com output cmt = H(m) and op = m.
 Hiding only if m is pseudo-random.
 Binding if H is collision-resistant.
- Let Com output cmt = H(m, w) and op = (m, w).
 Hiding, if w is pseudo-random.
 Binding if H is collision-resistant.

Let \mathbb{G} be a group of prime order p and let g and h be independent generators for \mathbb{G} . Let m be a message in \mathbb{G} and w be uniform randomness in \mathbb{Z}_p .

An ElGamal commitment is computed as $cmt = (g^w, m \cdot h^w)$.

Q: Is this commitment scheme hiding or binding?





The ElGamal commitment scheme is:

- (computationally) hiding if w is pseudo-random and the DLOG problem is hard in G.
- (unconditionally) binding since only one w exist for g^w .



Backdoor

We must be a bit careful about how we choose parameters.



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• How can we break the scheme if we know $t = \log_g h$?



Backdoor

We must be a bit careful about how we choose parameters.

- How can we break the scheme if we know $t = \log_g h$?
- We break hiding by computing $m = (m \cdot h^w) \cdot (g^w)^{-t}$.



Mitigations

We must make sure that no one knows $t = \log_g h$, for example by computing both generators as outputs from a random oracle (hash function) on publicly agreed input, e.g., a given number of decimals of π or e or lottery numbers etc.



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Algorithms

Let x be a statement and let w be a witness such that a given relation (e.g. discrete logarithm) $\mathcal{R}(w, x)$ is satisfied.

A zero-knowledge proof consists of the following algorithms:

KGen Outputs public parameters pp. Prove Takes as input pp, x and w. It outputs a proof π . Verify Takes as input x and π and outputs 1 or 0.

The Prove algorithm might be an interactive protocol.



Soundness

A zero-knowledge proof is *sound* if it is hard for a cheating prover to produce an accepting proof π for a statement x without there existing or the prover knowing a witness w.

This is similar to binding for commitment schemes.



Zero-Knowledge

A zero-knowledge proof is *zero-knowledge* if it is hard for a cheating verifier to learn anything about w when given x and π , except for learning that the relation $\mathcal{R}(w, x)$ is satisfied.

This is similar to hiding for commitment schemes.



Proof of DL

Given a group \mathbb{G} of prime order *p* with generator *g* where the relation $\mathcal{R}(w, x)$ is satisfied if $x = g^w$. The DL-ZK-proof works as following:

- **1.** Prover samples $r \leftarrow \mathbb{Z}_p$ and sends $R = g^r$ to the verifier.
- **2.** Verifier samples $c \leftarrow \mathbb{Z}_p$ and sends c to the prover.
- **3.** Prover compute $z = r c \cdot w$ and sends z to the verifier.
- **4.** If $R = g^z \cdot x^c$ then the verifier outputs 1, otherwise 0.

This is the interactive version of the Schnorr signature scheme without the message m and hash function H.



Security

We argue *soundness* as following:

A prover that does not know w have to guess c in advance to be able to answer the challenge correctly (unless it can compute DL, but then it could find w in the first place).

Assuming that the prover can guess c, then it can sample a random z and compute R as $R = g^z \cdot x^c$ and send it to the verifier in the first round. The probability of cheating is 1/p.

(A proper proof would create an *extractor* using *rewinding*.)



Security

We argue *zero-knowledge* as following:

A verifier receive *R* and *z* from the prover. *r* is sampled uniformly at random, so *R* is a uniformly random element in \mathbb{G} . By a similar argument, *z* is a uniform element in \mathbb{Z}_p .

We create a simulator that does the following:

- **1.** sample uniform *c* from \mathbb{Z}_p
- **2.** sample uniform *z* from \mathbb{Z}_p
- **3.** compute $R = g^z \cdot x^c$ in \mathbb{G}
- **4.** output the transcript (R, c, z)

This transcript is identically distributed as a real execution.

To make an interactive protocol non-interactive, we use the *Fiat-Shamir transform*, where the challenge *c* is the output of a hash function H applied to the context of the proof, e.g., the statement, public parameters and messages.

For example, c = H(pp, R) in the proof system above. Then we do not need interaction. We output c = H(pp, R, m) for signing the message *m* in Schnorr.



Fake Proofs

It is extremely important to hash everything when using Fiat-Shamir! Otherwise the prover can produce fake proofs.

Q: How can we fake the DL proof if c = H(pp)?



Fake Proofs

It is extremely important to hash everything when using Fiat-Shamir! Otherwise the prover can produce fake proofs.

Q: How can we fake the DL proof above if c = H(pp)?

A: We know *c* before we need to choose *R* (simulator).

Then we sample *z*, compute $R = g^z \cdot x^c$ and outputs (R, z).



How not to prove your election outcome

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Figure: https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9152765



Weak Fiat-Shamir Attacks on Modern Proof Systems

Quang Dao , Carnegie Mellon University Jim Miller, Trail of Bits Opal Wright, Trail of Bits Paul Grubbs , University of Michigan–Ann Arbor

Abstract

A flurry of excitement amongst researchers and practitioners has produced modern proof systems built using novel technical ideas and seeing rapid deployment, especially in cryptocurrencies. Most of these modern proof systems use the Fiat-Shamir (F-S) transformation, a seminal method of removing interaction from a protocol with a public-coin verifier. Some prior work has shown that incorrectly applying F-S (i.e., using the so-called "weak" F-S transformation) can lead to breaks of classic protocols like Schnorr's discrete log proof; however, little is known about the risks of applying F-S incorrectly for modern proof systems seeing deployment today.

Figure: https://eprint.iacr.org/2023/691



Questions?

