Succinct Arguments of Knowledge

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Tentative topics for the remaining lectures:

1. Succint Non-interactive Arguments of Knowledge (today).
2. Post-quantum cryptography.
3. Lattice-based cryptography.

Exam: Monday, May 25, 2pm to Wednesday 5pm. **Register here:**

[https://www.di.ens.fr/david.pointcheval/cours.html](https://www.di.ens.fr/david.pointcheval/cours.html)

All other info for this course, including past lectures/TAs:

[https://www.di.ens.fr/brice.minaud/init-crypto.html](https://www.di.ens.fr/brice.minaud/init-crypto.html)
Zero knowledge: quick reminder
Zero-knowledge (ZK) proofs are very powerful and versatile.

On an intuitive level (for now), statements you may want to prove:

- “I followed the protocol honestly.” (but want to hide the secret values involved.) *E.g. prove election result is correct, without revealing votes.*

- “I know this secret information.” (but don't want to reveal it.) *For identification purposes.*

- “The amount of money going into this transaction is equal to the amount of money coming out.” (but want to hide the amount, and how it was divided.)
What do we want to prove?

Want to prove a statement on some $x$: $P(x)$ is true.

Exemple: $x = \text{list } V$ of encryptions of all votes + election result $R$

$P(V,R) = \text{result } R$ is the majority vote among encrypted votes $V$.

In general, can regard $x$ as a bit string.

*Equivalently:* want to prove $x \in \mathcal{L}$. (set $\mathcal{L} = \{y : P(y)\}$.)
What is a proof?

For a language $\mathcal{L}$:

Prover $P$ \hspace{1cm} Verifier $V$

Proof $\pi$ for $x \in \mathcal{L}$

Expected properties of proof system:

- **Completeness.** If $x \in \mathcal{L}$, then $\exists$ proof $\pi$, $V(\pi) = \text{accept}$.

- **Soundness.** If $x \notin \mathcal{L}$, then $\forall$ proof $\pi$, $V(\pi) = \text{reject}$.

- **Efficiency.** $V$ is PPT (Probabilistic Polynomial Time).

Without the last condition, definition is vacuous (prover is useless).
An Interactive Proof \((P,V)\) for \(\mathcal{L}\) must satisfy:

- **(Perfect) Completeness.** If \(x \in \mathcal{L}\), then \(P \leftrightarrow V\) accepts.

- **(Statistical) Soundness.** If \(x \notin \mathcal{L}\), then \(\forall\) prover \(P^*\), \(\Pr[P^* \leftrightarrow V \text{ rejects}] = \text{non-negl}(|x|)\). (i.e. \(\geq 1/p(|x|)\) for some fixed polynomial \(p\).)

- **Efficiency.** \(V\) is PPT.

Caveat: prover is unbounded.
Example: graph isomorphism

• I know an isomorphism \( \sigma \) between two graphs \( G_0, G_1: \sigma(G_0) = G_1 \).
• I want to prove \( G_0 \sim G_1 \) without revealing anything about the isomorphism.

Formally: \( \mathcal{L} = \{(G,G'): G \sim G'\} \), want to prove \((G_0,G_1) \in \mathcal{L}\).

Prover \( P \)

- \( \theta \leftarrow \text{random isom. on } G_0 \)
- \( H = \theta(G_0) \)
- \( b \leftarrow \{0,1\} \)
- \( \rho = \theta \circ \sigma^b \)
- accept iff \( H = \rho(Gb) \)

Verifier \( V \)

Bounded prover who knows a witness. Public coin. Perfect ZK.
Zero knowledge

*Intuitively:* Verifier learns *nothing* from $\pi$ other than $x \in L$.

...this is impossible for previous notion of proof.

(only possible languages are those in BPP, i.e. when the proof is useless...)

→ going to generalize/relax notion of proofs in a few ways:

- Interactive proof, probabilistic prover, imperfect (statistical) soundness...
Summary

A ZK proof is (perfectly/statistically/computationally):

1. Complete.
2. Sound.
Types of zero knowledge proofs

Strength of the goal:
- Proof of knowledge: the prover proves that they know a witness $w$ such that $R(x,w)$, where $\mathcal{L} = \{x : \exists w, R(x,w)\}$.
- Proof of membership: the prover proves $x \in \mathcal{L}$.

Strength of the soundness guarantee:
- Proof of knowledge: unbounded prover cannot cheat.
- Argument of knowledge: efficient prover cannot cheat.

Strength of the zero-knowledge guarantee:
Let $\rho$ be the distribution of real transcripts, $\sigma$ simulated transcript.
- Perfect ZK: $\rho = \sigma$.
- Statistical ZK: advantage of any (unbounded) adversary trying to distinguish $\rho$ from $\sigma$ is negligible.
- Computational ZK: advantage of efficient adversary is negligible.
Soundness of a knowledge proof

∃ efficient extractor $E$ that, given access to $P$ and $x$, can compute $w$ such that $R(x,w)$ (with non-negligible probability, and for any $P$ that convinces $V$ with non-negligible probability).

Knowledge soundness.

*can control completely, including random tape*
Honest-verifier zero-knowledge.

The (interactive) proof system \((P,V)\) is **zero-knowledge** iff:

\[ \exists \text{ efficient (PPT) simulator } S \text{ s.t. } \forall x \in \mathcal{L}, \text{ transcript of } P \text{ interacting with } V \text{ on input } x \text{ is indistinguishable from the output of } S(x). \]
ZK proofs for arbitrary circuits
Reductions

Suppose there exists an efficient (polynomial) reduction from $L'$ to $L$:
\[ \exists \text{ efficient } f \text{ such that } x \in L' \iff f(x) \in L. \text{ (Karp reduction.)} \]

If I can do ZK proofs for $L$, I can do ZK proofs for $L'$!

To prove $x \in L'$, do a ZK proof of $f(x) \in L$.

Also works for knowledge proofs (via everything being constructive).

⇒ **The dream**: if we can do ZK proof for an NP-complete language, we can prove everything we ever want!

Notably circuit-SAT.
Commitment scheme

A **commitment scheme** is a family of functions $C : X \times A \to V$ s.t.:

- **Binding:** it is hard to find $x \neq x'$ and $a, a'$ s.t. $C(x, a) = C(x', a')$.
- **Hiding:** for all $x, x'$, the distributions $C(x, a)$ for $a \leftarrow A$ and $C(x', a)$ for $a \leftarrow A$ are indistinguishable.

Instantiation: pick a hash function.
The dream: ZK proof for 3-coloring

- I know an 3-coloring $c$ of a graph $G$ (into $\mathbb{Z}_3$).
- I want to prove that such a coloring exists, without revealing anything about the coloring.

Formally: $\mathcal{L} = \{(G): G \text{ admits a 3-coloring}\}$

### Prover $P$

- $\theta \leftarrow$ permutation on $\mathbb{Z}_3$.
- commit on $\theta \circ c$ for each vertex.

### Verifier $V$

- $v, w \leftarrow$ vertex set
- open commit on $\theta \circ c(v), \theta \circ c(w)$
- $(\theta \circ c(v) \neq \theta \circ c(w)$ and $\theta \circ c(v) \in \mathbb{Z}_3$)

Bounded prover with a witness. Public coin. Computational ZK.
...this is incredibly inefficient.

- transform circuit-SAT instance into 3-coloring instance.

- run previous protocol *many* times (roughly \#circuit size \times security parameter) \rightarrow gigantic proofs, verification times...
SNARKs

SNARK(?) tile by William Morris.
Finite Fields

Most of what follows is going to happen in a finite field.

For a short presentation of finite fields, see:


A key idea we will use:

If $P \neq Q$ are two degree-$d$ polynomials over $\mathbb{F}_q$, then for $\alpha \leftarrow \mathbb{F}_q$ drawn uniformly at random, $\Pr[ P(\alpha) \neq Q(\alpha) ] \geq 1 - d/q$.

Proof: $P-Q$ is a non-zero polynomial of degree at most $d$, so it can be zero on at most $d$ points.

→ to check if two bounded-degree polynomials are equal, it is enough to check at a random point!
Véronique wants to compute the 1000\textsuperscript{th} Fibonacci number in $\mathbb{Z}_p$.

She doesn't have time, so she asks Prosper to do it. But she wants a proof that the computation was correct.

\textbf{“Solution”}: agree on whole computation circuit $\rightarrow$ encode as SAT problem $\rightarrow$ transform into 3-coloring problem $\rightarrow$ include NIZK proof of that 3-coloring problem with the result.

Remark: size of proof is linear in the size of the circuit Véronique doesn't want to compute.

(P & V hate closed formulas and fast exponentiation.)
SNARK

We would like to achieve zero-knowledge proofs that are succinct and non-interactive.

Succinct Non-interactive Argument of Knowledge: SNARK.

Also a fantastical beast by Lewis Caroll:
A new approach

Prosper computes the Fibonacci sequence $f_1, \ldots, f_{1000}$ in $\mathbb{Z}_p$. He sends $f_1, f_2, \text{and} f_{1000}$ to Véronique.

Now V. wants to check $f_{i+2} = f_i + f_{i+1}$ for all $i$'s.

**Magic claim:** she will be able to check that this computation was correct, for all $i$, with 99% certainty, by asking Prosper for only 4 values in $\mathbb{Z}_p$.

**Disclaimers:**
- we assume Prosper answers queries honestly (for now).
- from now on, assume $|\mathbb{Z}_p|$ is “large enough”, say $|\mathbb{Z}_p| > 100000$. (Otherwise, just go to a field extension.)

This line of presentation is loosely borrowed from Eli Ben-Sasson: https://www.youtube.com/watch?v=9VuZvdxFZQo
A new approach

Setup: Prosper interpolates a degree-1000 polynomial $P$ in $\mathbb{Z}_p$ such that $P(i) = f_i$ for $i = 1, ..., 1000$.

Let $D = (X-1) \cdot (X-2) \cdot ... \cdot (X-998)$.

\[ P(i+2) - P(i+1) - P(i) = 0 \text{ for } i = 1, ..., 998 \]
\[ \Rightarrow D \text{ divides } P(X+2) - P(X+1) - P(X) \]
\[ \Rightarrow P(X+2) - P(X+1) - P(X) = D \cdot H \text{ for some } H \text{ of degree 2} \]

How Véronique checks that the computation was correct:

- Véronique draws $\alpha \leftarrow \mathbb{Z}_p$ uniformly, computes $D(\alpha)$.
- She asks Prosper for $P(\alpha), P(\alpha+1), P(\alpha+2), H(\alpha)$.
- She accepts computation was correct iff:
  \[ P(\alpha+2) - P(\alpha+1) - P(\alpha) = D(\alpha) \cdot H(\alpha) \]
Why the approach works

Completeness: if Prosper computed the $f_i$'s correctly, then he can compute $H(\alpha)$ as required.

Soundness: if Prosper computed the $f_i$'s incorrectly, then no matter what degree-two polynomial $H$ Prosper computes:

$$\Pr[ P(\alpha+2) - P(\alpha+1) - P(\alpha) = D(\alpha) \cdot H(\alpha) ] \leq \frac{1000}{\rho} < 0.01$$

so Véronique will detect the issue with $> 99\%$ probability.
It remains to force Prosper to answer queries honestly.

In particular, soundness argument crucially relies on $P, H$ being bounded-degree polys.

→ need to limit Prosper to computing polys of degree $< 1000$.

→ A new ingredient: **pairings**.
Pairings. Let $\mathbb{G} = \langle g \rangle$, $\mathbb{T} = \langle t \rangle$ be two cyclic groups of order $p$. A map $e: \mathbb{G} \times \mathbb{G} \to \mathbb{T}$ is a pairing iff for all $a, b$ in $\mathbb{Z}_p$,

$$e(g^a, g^b) = t^{ab}.$$ 

Remarks:

- Definition doesn't depend on choice of generators, as long as $t = e(g,g)$.

- Assume Discrete Log is hard in $\mathbb{G}$, otherwise this is useless. On the other hand, $e$ implies DDH cannot be hard (why?).

- First two groups need not be equal in general.

- Can be realized with $\mathbb{G}$ an elliptic curve, $\mathbb{T} = \mathbb{F}_q^*$. 
Fix $\mathbb{G} = \langle g \rangle$ of order $p$.

**Encode** a value $a \in \mathbb{Z}_p$ as $g^a$. We will write $[a] = g^a$.

We assume DL is hard $\rightarrow$ decoding a *random* value is hard. But encoding is deterministic $\rightarrow$ checking if $h \in \mathbb{G}$ encodes a given value is easy.

**Additive homomorphism:** given encodings $[a],[b]$ of $a$ and $b$, can compute encoding of $a+b$: $[a+b] = [a][b]$.

$\rightarrow$ can compute $\mathbb{Z}_p$-linear functions over encodings.

**Idea:** a pairing $e: \langle g \rangle \times \langle g \rangle \rightarrow \langle t \rangle$ allows computing **quadratic** functions over encodings (at the cost of moving to $\mathbb{T}$).
Keeping Prosper honest, using encodings

First: want to ensure $P$ computed by Prosper is degree $\leq 1000$.

**Approach:**

- Véronique draws evaluation point $\alpha \leftarrow \mathbb{Z}_p$ uniformly at random.

- V. publishes encodings $[\alpha], [\alpha^2], \ldots, [\alpha^{1000}]$.

$\rightarrow$ Prosper can compute $[P(\alpha)]$, because it is a linear combination of the $[\alpha^i]$'s, $i \leq 1000$. But only for $\deg(P) \leq 1000$. E.g. cannot compute $[\alpha^{1001}]$.

Prosper can compute in the same way $[P(\alpha)], [P(\alpha+1)], [P(\alpha+2)], [H(\alpha)]$.

*Remark:* Prosper can compute $[(\alpha+1)^i]$ from the $[\alpha^j]$'s for $j \leq i$. 
Remaining issues:

1) ensure value “\([P(\alpha)]\)” returned by Prosper is in fact a linear combination of \([\alpha^i]\)'s.

2) ensure \(\text{deg}(H) \leq 2\), not 1000.

3) ensure \([P(\alpha)], [P(\alpha+1)], [P(\alpha+2)]\) are from same polynomial.

4) last issue: how does Véronique check the result? Cannot decode encodings.
Dealing with issues (1) and (2)

1) ensure $[P(\alpha)]$ is in fact a linear combination of $[\alpha^i]$'s.
2) ensure $\text{deg}(H) \leq 2$, not 1000.

Solution:

V. publishes encodings $[\alpha], [\alpha^2], \ldots, [\alpha^{1000}]$

...and also encodings $[\gamma], [\gamma \alpha], [\gamma \alpha^2], \ldots, [\gamma \alpha^{1000}]$ for a uniform $\gamma$.

→ Prosper can compute $[P(\alpha)]$, and $[\gamma P(\alpha)]$, and send them to V.

V. can now use the pairing $e$ to check: $e([P(\alpha)],[\gamma]) = e([\gamma P(\alpha)],[1])$.

The point: if Prosper did not compute $[P(\alpha)]$ as linear combination of $[\alpha^i]$'s, he cannot compute $[\gamma P(\alpha)]$. (Note this is quadratic.)

This is an ad-hoc knowledge assumption (true in a generic model).
1) ensure $[P(\alpha)]$ is in fact a linear combination of $[\alpha^i]$'s.

2) ensure $\deg(H) \leq 2$, not 1000.

**Solution:**

V. publishes encodings $[\alpha], [\alpha^2], ..., [\alpha^{1000}]$

...and also encodings $[\eta], [\eta\alpha], [\eta\alpha^2]$ for a uniform $\eta$.

→ Prosper can compute $[H(\alpha)]$, and $[\eta H(\alpha)]$.

V. can check: $e([H(\alpha)],[\eta]) = e([\eta H(\alpha)],[1])$.

**The point:** if Prosper did not compute $[H(\alpha)]$ as linear combination of $[\alpha^i]$'s, $i \leq 2$, he cannot compute $[\eta H(\alpha)]$. 
Dealing with issue (3)

3) ensure \([P(\alpha)], [P(\alpha+1)], [P(\alpha+2)]\) are from same polynomial.

**Goal**

**Solution:**

Let's deal with \([P(\alpha)], [P(\alpha+1)]\).

V. publishes \([\theta], [\theta((\alpha+1)^2-\alpha^2)], \ldots, [\theta((\alpha+1)^{1000}-\alpha^{1000})]\) for a uniform \(\theta\).

\(\rightarrow\) Prosper can compute \([\theta(P(\alpha+1)-P(\alpha))].\)

V. can check: \(e([\theta(P(\alpha+1)-P(\alpha))],[1]) = e([P(\alpha+1)-P(\alpha)],[\theta]).\)

**The point:** if Prosper did not compute \([P(\alpha)], [P(\alpha+1)]\) with same coefficients, he cannot compute \([\theta(P(\alpha+1)-P(\alpha))].\)
Checking divisibility

Summary of 3 previous slides: we have forced Prosper to compute \([P(\alpha)], [H(\alpha)], \ldots\) as polys of right degree.

Remains to check \(P(\alpha+2)-P(\alpha+1)-P(\alpha) = D(\alpha) \cdot H(\alpha)\), using the encodings.

No problem. this is a quadratic equation. Check:

\[
e([P(\alpha+2)-P(\alpha+1)-P(\alpha)], [1]) = e([D(\alpha)], [H(\alpha)])
\]

Conclusion. Since \(P(\alpha), H(\alpha)\) etc are polys of right degree, original argument applies: checking equality at random \(\alpha\) ensures with \(\geq 1-1000/|\mathbb{Z}_p| > 99\%\) probability the equality is true on the whole polys \(\rightarrow D\) divides \(P(\alpha+2)-P(\alpha+1)-P(\alpha)\) \(\rightarrow\) computation was correct.
Prosper proves correct computation by providing a constant number of encodings: \([P(\alpha)], [\gamma P(\alpha)], [H(\alpha)], [\eta H(\alpha)]\) etc.

#encodings is absolute constant, independent of circuit size.

Pre-processing by Véronique was still linear in circuit size: publishes \([\alpha^i], i \leq 1000, \text{etc. But...} \)

- Can be amortized over many circuits.
- Exist “fully succinct” SNARKs, with \(O(\log(\text{circ. size}))\) verifier pre-processing.
Working with circuits directly

In essence: we have seen how to do a succinct proof of polynomial divisibility.

Can in principle encode valid machine state transitions as polynomial constraints → succinct proofs for circuit-SAT.

Now: want to do that more concretely = get SNARKs for circuit-SAT (directly).
We are going to encode a circuit as polynomials.

For simplicity, forget about negations. Write circuit with $\oplus$ (XOR), $\otimes$ (AND) gates. Then:

1) Associate an integer $i$ to each input; and to each output of a mult gate $\otimes$.

2) Associate an element $r_i \in \mathbb{F}_q$ to mult gate $i$.

Now circuit can be encoded as polys. For each $i = 1, \ldots, 6$, define polynomials $v_i, w_i, y_i$:

- $v_i(r_j)=1$ if value $i$ is left input to gate $j$, 0 if not.
- $w_i(r_j)=1$ if value $i$ is right input to gate $j$, 0 if not.
- $y_i(r_j)=1$ if value $i$ is output of gate $j$, 0 if not.
Exemple.

In this case, \( v_i, w_i, y_i \) are degree 2.

Encoding mult gate 5:
- \( v_3(r_5)=1, \ v_i(r_5)=0 \) otherwise.
- \( w_4(r_5)=1, \ w_i(r_5)=0 \) otherwise.
- \( y_5(r_5)=1, \ y_i(r_5)=0 \) otherwise.

Encoding mult gate 6:
- \( v_1(r_6)=v_2(r_6)=1, \ v_i(r_6)=0 \) otherwise.
- \( w_5(r_6)=1, \ w_i(r_6)=0 \) otherwise.
- \( y_6(r_6)=1, \ y_i(r_6)=0 \) otherwise.

The point: an assignment of variables \( c_1, \ldots, c_6 \) satisfies the circuit iff:

\[
(\sum_c v_i(r_5)) \cdot (\sum_c w_i(r_5)) = \sum_c y_i(r_5) \quad \text{and} \quad (\sum_c v_i(r_6)) \cdot (\sum_c w_i(r_6)) = \sum_c y_i(r_6)
\]

Equivalently:

\[
(X-r_5)(X-r_6) \text{ divides } (\sum_c v_i) \cdot (\sum_c w_i) - \sum_c y_i
\]
→ we have reduced:

“Prosper wants to prove he knows inputs satisfying a circuit.”

into:

“Prosper wants to prove he knows linear combinations

\[ V = \sum c_i v_i, \quad W = \sum c_i w_i, \quad Y = \sum c_i y_i, \quad \text{such that} \quad T = (X-r_5)(X-r_6) \text{ divides } VW-Y. \]"

\[ \Leftrightarrow \exists H, \quad T \cdot H = V \cdot W - Y \]

1. quadratic!

2. polynomial equality!

We know how to do that!

V. publishes \([\alpha^i]\), plus auxiliary \([\gamma_{\alpha^i}]\) etc... (at setup, indep. of circuit)

P.'s proof is \([V(\alpha)], [W(\alpha)], [Y(\alpha)], [H(\alpha)], \) plus auxiliary \([\gamma_{V(\alpha)}]\) etc...

V. checks \(e(T(\alpha), H(\alpha)) = e([V(\alpha)], [W(\alpha)])e([Y(\alpha)], [1])^{-1}\) and auxiliary stuff.

Constant-size proof. Construction works for any circuit.
In practice

Construction was proposed in Pinocchio scheme (Parno et al. S&P 2013).
Practical: proofs ~ 300kB, verification time ~ 10 ms.
- Introduced for verifiable outsourced computation.
- Further improvements since.

Can be made zero-knowledge at negligible additional cost.
A ZK application: e-Voting
e-Voting

Are going to see (more or less) **Helios** voting system.

[https://heliosvoting.org/](https://heliosvoting.org/)

Used for many small- to medium-scale elections. Including IACR (International Association for Cryptologic Research).

We will focus on yes/no referendum.

Nice description of Belenios variant: [https://hal.inria.fr/hal-02066930/document](https://hal.inria.fr/hal-02066930/document)
Goals

We want:

- Vote privacy
- Full verifiability:
  - Voter can check their vote was counted
  - Everyone can check election result is correct
    Every voter cast $\leq 1$ vote, result = number of yes votes

We do not try to protect against:

- Coercion/vote buying

Nice description of Belenios variant: https://hal.inria.fr/hal-02066930/document
Election = want to add up encrypted votes...
→ just use **additively homomorphic** encryption!

Helios: use ElGamal. **Multiplicatively** homomorphic.
To make it additive: vote for $v$ is $g^v$.
Recovering $v$ from $g^v$ is discrete log, but brute force OK ($v$ small).

In addition: voters sign their votes.
Helios: Schnorr signatures.

Who decrypts the result?
First attempt

**Public bulletin board**

- Voter public sig. keys: \( p_{ki} \)
- Master public key: \( mpk=g^x \)

**Voter** \( i \)
- Owns voter secret sig. key \( sk_i \)
- Wants to vote \( v_i \in \{0,1\} \)

**Anobody**
- Generates encrypted result: \( c = \sum c_i \)

**Decryption trustee**
- Generates ElGamal master key pair \( (mpk=g^x,msk=x) \)
- Checks:
  - Votes: \( c_i = \text{enc}_{mpk}(v_i) \)
  - Signatures: \( \text{sig}_{sk_i}(c_i) \)
  - Encrypted result: \( c = \sum c_i \)
  - Result: \( \text{dec}_{msk}(c) \)

Problem: how to verify final result.
Making election result verifiable

ElGamal encryption:

Master keys: \((\text{mpk}=g^x, \text{msk}=x)\)

Encrypted election result \(c = (c_L = g^k, c_R = m \cdot g^{xk})\)

Election result = \(\text{Dec}(c) = m = c_R / c_L^x\)

→ giving decryption is same as giving \(c_L^x\)

→ to prove decryption is correct, prove:

\(\text{discrete log of } (c_L)^x \text{ in base } c_L = \text{discrete log of } \text{mpk}=g^x \text{ in base } g\)

\(\Leftrightarrow (g, g^x, c_L, c_L^x) \in \text{Diffie-Hellman language}\)

→ to make election result verifiable: decryption trustee just provides NIZK proof of DH language for \((g, g^x, c_L, c_L^x)\)!

Take ZK proof of DH language from earlier + Fiat-Shamir → NIZK

Note ZK property is crucial.
Now with verifiable election result

Voter $i$
- owns voter secret sig. key $sk_i$
- wants to vote $v_i \in \{0,1\}$

generates

Anobody checks

- votes: $c_i = \text{enc}_{mpk}(v_i)$
- signatures: $\text{sig}_{sk_i}(c_i)$
- encrypted result: $c = \sum c_i$
- result: $\text{dec}_{msk}(c) + \text{DH proof}$

Decryption trustee
- generates ElGamal master key pair $(mpk=g^x,msk=x)$

Public bulletin board
- Voter public sig. keys: $pk_i$
- Master public key: $mpk=g^x$

Problem 2: how about I vote $\text{enc}_{mpk}(1000)$?
Proving individual vote correctness

In addition to vote $\text{enc}_{\text{mpk}}(v_i)$ and signature $\text{sig}_{\text{sk}_i}(c_i)$, voter provides **NIZK proof** that $v_i \in \{0, 1\}$.

Helios doesn't use SNARK here, but more tailored proof of disjunction.

Note ZK property is crucial again.

To prevent “weeding attack” (vote replication):
NIZK proof includes $g^k$, $\text{pk}_i$ in challenge randomness (hash input of sigma protocol), where $g^k$ is the randomness used in $\text{enc}_{\text{mpk}}(v_i)$.

→ proof (hence vote) cannot be duplicated without knowing $\text{sk}_i$. 
Now with full verifiability

Voter $i$
- Owns voter secret sig. key $sk_i$
- Wants to vote $v_i \in \{0,1\}$

Decryption trustee
- Generates ElGamal master key pair $(mpk=g^x,msk=x)$

Anobody
- Generates $c_i = \text{enc}_{mpk}(v_i) + \text{proof} \leq 1$
- Generates $\text{sig}_{sk_i}(c_i)$

Public bulletin board
- Voter public sig. keys: $pk_i$
- Master public key: $mpk=g^x$

Checks
- Encrypted result: $c = \sum c_i$
- Result: $\text{dec}_{msk}(c) + \text{DH proof}$

Bonus problem: replace decryption trustee by threshold scheme.