### Zero-Knowledge Proofs - II

CS 601.642/442 Modern Cryptography

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# Zero-Knowledge Proofs for $\mathbf{NP}$

#### Theorem

If one-way permutations exist, then every language in **NP** has a zero-knowledge interactive proof.

- The assumption can in fact be relaxed to just one-way functions
- <u>Think</u>: How to prove the theorem?
- Construct ZK proof for every **NP** language?
- Not efficient!

## Zero-Knowledge Proofs for **NP** (contd.)

#### **Proof Strategy:**

- Step 1: Construct a ZK proof for an **NP**-complete language. We will consider *Graph 3-Coloring*: language of all graphs whose vertices can be colored using only three colors s.t. no two connected vertices have the same color
- Step 2: To construct ZK proof for any **NP** language L, do the following:
  - Given instance x and witness w, P and V reduce x into an instance x' of Graph 3-coloring using Cook's (deterministic) reduction
  - P also applies the reduction to witness w to obtain witness w' for x'
  - Now, P and V can run the ZK proof from Step 1 on common input x'

# Physical ZK Proof for Graph 3-Coloring

- Consider graph G = (V, E). Let C be a 3-coloring of V given to P
- P picks a random permutation  $\pi$  over colors  $\{1, 2, 3\}$  and colors G according to  $\pi(C)$ . It hides each vertex in V inside a locked box
- V picks a random edge (u, v) in E
- P opens the boxes corresponding to u, v. V accepts if u and v have different colors, and rejects otherwise
- The above process is repeated n|E| times
- Intuition for Soundness: In each iteration, cheating prover is caught with probability  $\frac{1}{|E|}$
- Intuition for ZK: In each iteration, V only sees something it knew before two random (but different) colors

## Towards ZK Proof for Graph 3-Coloring

- To "digitze" the above proof, we need to implement locked boxes
- Need two properties from digital locked boxes:
  - Hiding: V should not be able to see the content inside a locked box
  - **Binding**: *P* should not be able to modify the content inside a box once its locked

#### Commitment Schemes

- Digital analogue of locked boxes
- Two phases:

Commit phase: Sender locks a value v inside a box Open phase: Sender unlocks the box and reveals v

 Can be implemented using interactive protocols, but we will consider non-interactive case. Both commit and reveal phases will consist of single messages

### Commitment Schemes: Definition

### Definition (Commitment)

A randomized polynomial-time algorithm  $\mathsf{Com}$  is called a commitment scheme for n-bit strings if it satisfies the following properties:

- **Binding:** For all  $v_0, v_1 \in \{0, 1\}^n$  and  $r_0, r_1 \in \{0, 1\}^n$ , it holds that  $Com(v_0; r_0) \neq Com(v_1; r_1)$
- **Hiding:** For every non-uniform PPT distinguisher D, there exists a negligible function  $\nu(\cdot)$  s.t. for every  $v_0, v_1 \in \{0, 1\}^n$ , D distinguishes between the following distributions with probability at most  $\nu(n)$

### Commitment Schemes: Remarks

- The previous definition only guarantees hiding for one commitment
- Multi-value Hiding: Just like encryption, we can define multi-value hiding property for commitment schemes
- Using hybrid argument (as for public-key encryption), we can prove that any commitment scheme satisfies multi-value hiding
- Corollary: One-bit commitment implies string commitment

#### Construction of Bit Commitments

**Construction:** Let f be a OWP, h be the hard core predicate for f

Commit phase: Sender computes  $Com(b; r) = f(r), b \oplus h(r)$ . Let C denote the commitment.

Open phase: Sender reveals (b,r). Receiver accepts if  $C = (f(r), b \oplus h(r))$ , and rejects otherwise

#### Security:

- ullet Binding follows from construction since f is a permutation
- Hiding follows in the same manner as IND-CPA security of public-key encryption scheme constructed from trapdoor permutations

# ZK Proof for Graph 3-Coloring

Common Input: G = (V, E), where |V| = n

P's witness: Colors  $color_1, \ldots, color_n \in \{1, 2, 3\}$ 

**Protocol** (P, V): Repeat the following procedure n|E| times using fresh randomness

- $P \to V$ : P chooses a random permutation  $\pi$  over  $\{1, 2, 3\}$ . For every  $i \in [n]$ , it computes  $C_i = \mathsf{Com}(\widetilde{\mathsf{color}}_i)$  where  $\widetilde{\mathsf{color}}_i = \pi(\mathsf{color}_i)$ . It sends  $(C_1, \ldots, C_n)$  to V
- $V \to P$ : V chooses a random edge  $(i,j) \in E$  and sends it to P
- $P \to V$ : Prover opens  $C_i$  and  $C_j$  to reveal  $(\mathsf{color}_i, \mathsf{color}_j)$ 
  - V: If the openings of  $C_i$ ,  $C_j$  are valid and  $\operatorname{color}_i \neq \operatorname{color}_j$ , then V accepts the proof. Otherwise, it rejects.

### Proof of Soundness

- If G is not 3-colorable, then for any coloring  $\operatorname{color}_1, \ldots, \operatorname{color}_n$ , there exists at least one edge which has the same colors on both endpoints
- From the binding property of Com, it follows that  $C_1, \ldots, C_n$  have unique openings  $\widehat{\mathsf{color}}_1, \ldots, \widehat{\mathsf{color}}_n$
- Combining the above, let  $(i^*, j^*) \in E$  be s.t.  $\widetilde{\mathsf{color}}_{i^*} = \widetilde{\mathsf{color}}_{j^*}$
- Then, with probability  $\frac{1}{|E|}$ , V chooses  $i=i^*, j=j^*$  and catches P
- In n|E| independent repetitions, P successfully cheats in all repetitions with probability at most

$$\left(1 - \frac{1}{|E|}\right)^{n|E|} \approx e^{-n}$$



## Proving Zero Knowledge: Strategy

- Will prove that a single iteration of (P, V) is zero knowledge
- For the full protocol, use the following (read proof online):

#### Theorem

#### Sequential repetition of any ZK protocol is also ZK

- To prove that a single iteration of (P, V) is ZK, we need to do the following:
  - Construct a Simulator S for every PPT  $V^*$
  - ullet Prove that expected runtime of S is polynomial
  - Prove that the output distribution of S is correct (i.e., indistinguishable from real execution)
- Intuition for proving ZK for a single iteration: V only sees two random colors. Hiding property of Com guarantees that everything else remains hidden from V.

# Proving Zero Knowledge: Simulator

### Simulator S(x = G, z):

- Choose a random edge  $(i',j') \stackrel{\$}{\leftarrow} E$  and pick random colors  $\operatorname{color}'_{i'}, \operatorname{color}'_{j'} \stackrel{\$}{\leftarrow} \{1,2,3\} \text{ s.t. } \operatorname{color}'_{i'} \neq \operatorname{color}'_{j'}.$  For every other  $k \in [n] \setminus \{i',j'\}$ , set  $\operatorname{color}'_k = 1$
- For every  $\ell \in [n]$ , compute  $C_{\ell} = \mathsf{Com}(\mathsf{color}'_{\ell})$
- Emulate execution of  $V^*(x,z)$  by feeding it  $(C_1,\ldots,C_n)$ . Let (i,j) denote its response
- If (i, j) = (i', j'), then feed the openings of  $C_i, C_j$  to  $V^*$  and output its view. Otherwise, restart the above procedure, at most n|E| times
- If simulation has not succeeded after n|E| attempts, then output fail

### Correctness of Simulation

#### **Hybrid Experiments:**

- $H_0$ : Real execution
- $H_1$ : Hybrid simulator S' that acts like the real prover (using witness  $\mathsf{color}_1, \ldots, \mathsf{color}_n$ ), except that it also chooses  $(i', j') \overset{\$}{\leftarrow} E$  at random and if  $(i', j') \neq (i, j)$ , then it outputs fail
- $H_2$ : Simulator S

# Correctness of Simulation (contd.)

•  $H_0 \approx H_1$ : If S' does not output fail, then  $H_0$  and  $H_1$  are identical. Since (i,j) and (i',j') are independently chosen, S' fails with probability at most:

$$\left(1 - \frac{1}{|E|}\right)^{n|E|} \approx e^{-n}$$

Therefore,  $H_0$  and  $H_1$  are statistically indistinguishable

•  $H_1 \approx H_2$ : The only difference between  $H_1$  and  $H_2$  is that for all  $k \in [n] \setminus \{i', j'\}$ ,  $C_k$  is a commitment to  $\pi(\mathsf{color}_k)$  in  $H_1$  and a commitment to 1 in  $H_2$ . Then, from the multi-value hiding property of  $\mathsf{Com}$ , it follows that  $H_1 \approx H_2$ 

# Additional Reading

- Zero-knowledge Proofs for Nuclear Disarmament [Glaser-Barak-Goldston'14]
- Non-black-box Simulation [Barak'01]
- Concurrent Composition of Zero-Knowledge Proofs [Dwork-Naor-Sahai'98, Richardson-Kilian'99, Kilian-Petrank'01, Prabhakaran-Rosen-Sahai'02]
- Non-malleable Commitments and ZK Proofs [Dolev-Dwork-Naor'91]