

Zero Knowledge Proof of Location

Platin ZK Yellow Paper

Draft

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Abstract

Many location based services authorize a user by assessing whether or not the user is within a given range of the service. To assess this range, systems request the user's geospatial coordinates, and often store them for later analysis. We describe a system where the service authorization is based on a zero knowledge verification of a commitment. The commitment has no geospatial coordinate data, yet can be reliably verified to prove that the user is within range of the service eligibility. The service has the assurance required to deliver the service while having zero knowledge of the user's geospatial coordinates.

1 Zero Knowledge Proof of Location

We present two sets of equations with a graphical illustration followed by notes and decisions.

The illustration describes a location based service with a radius that defines the range of that service. Two users are shown colored green and red, the green user inside the radius and the red user, outside. The diagram illustrates parameters that are significant to the zero knowledge proof.

The equations are presented in two sets and specify the steps required to perform the full protocol, from commitment to verification. This protocol allows a verifier to test whether position committed is inside or outside the radius of the service area. Both interactive and non-interactive protocols are defined, each presented as a series of equations.

The notes and decisions section records issues related to the protocol and illustration. Each note discusses a mathematical decision that we have made. Some of these decisions are not yet reflected in the equations and protocols shared in this paper.

A git repository associated with this paper will be released. C++ reference code will be found there enabling testing and efficiency metrics.

This zero knowledge proof of location protocol is sufficient for many use cases, efficient, supports large scale analytics, and preserves users' privacy.

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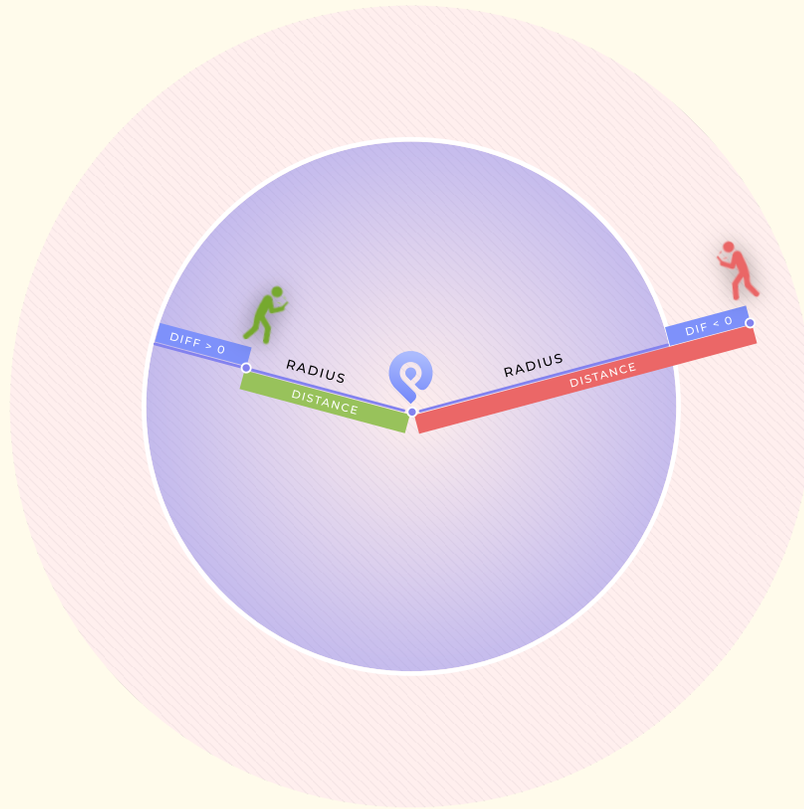


Figure 1: A location based service is shown. The center of the circle and its preset radius define the range within which users are to be authorized for the service. Two users request authorization, colored green and red. With data known only to itself, each user calculates a mathematical commitment based on radius, distance and difference. For green the difference is greater than zero. For red the difference is less than zero. The mathematical commitment is verified by applying the zero knowledge protocol below, without revealing the user's geospatial coordinates.

2 Introduction to Zero Knowledge

We use passwords all the time: to read mail, to access websites and accounts on desktop. It looks simple: just tell me our secret, and I will string-compare it with my copy. Sure nobody can see that secret in-transit, either over the net, or over USB cable, right? Well, we can switch to public/private keys, and ssh is there available for many devices, free to use. Electronic signatures give us the means to verify a statement about a hidden data (private key) having public information only. This is much better than passwords, but still not perfect yet. Sometimes traffic analysis (who talks to whom) is a secret itself. For example, a manager having a record of an employee email to human resources of a competitor. Zero knowledge property would mean deniability here.

In computer science, zero knowledge is formalized as existence of a simulator algorithm, that would produce fake records fast/easy enough, that are indistinguishable from records of communication with a party really holding his secrets, the Prover. A fascinating writeup [8] is around explaining it in both easy and strict manner. Please note the real goal of Mick Ali character was to take the case to court, and have it decided that records of passing the cave are indistinguishable.

Proof systems were developed last decade for complex statements, not just having a proper private key. In particular, we verify that distance to a secret point is smaller than a threshold.

3 Statement of the problem

Let A, B be two points on the plane or in the space. One of these points, A , is some reference point: well-known landmark, or monument, or market, or other place of interest. Its location is available to all. Some person, named Bob, has the task to visit some point B , which is somewhere near the point A . He may choose the point B himself with only one restriction: the distance from the point to the point A must be smaller than some fixed value (see Fig. 2). If Bob do the task, he will get some reward from the other person named Alice. From the one hand, Bob, for some reasons, doesn't want to open to Alice his exact location at the point B . From the other hand, he should persuade Alice that he did visit some place which is close to the point A . The zero-knowledge protocol from this article is just the instrument designed to solve this contradictory problem. In what follows we should make some additional assumptions. We assume that Bob has some device, "black box", which realizes the next function: when activated, it connects to GPS, define coordinates of its real location and send Alice some values, calculated as the values of some function from the coordinate (in 2.5 we will explain how can it be). It is important that this function is one-way: given the value of the function, it is impossible to evaluate the correspondent argument of function, i.e. Bob's real coordinates. Also we assume that Alice and Bob both trust this device: Alice trusts that its information is true and Bob trusts that information it send doesn't allow Alice to reveal his location. We also assume that only Bob can activate the device (for example, the

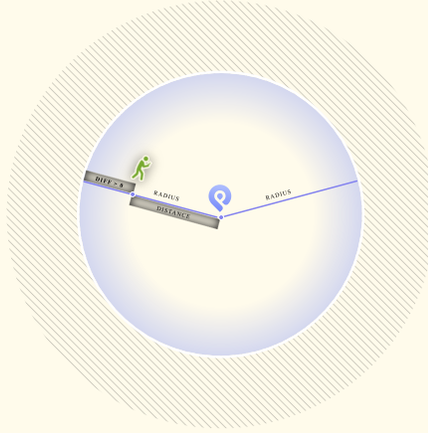


Figure 2: The distance between A and B is equal to l , $l < d$.

device checks fingerprint or so) and that Bob can't interfere into its work (in particular, can't enter some false data about his location).

4 Definitions and Auxiliary Statements

In this chapter we remind some definitions and statements that are used in zk-location proof.

4.1 Distance between two points

To set a point on the plane we use coordinate plane, or two perpendicular number lines. The horizontal line is called x-axis, the vertical one is called y-axis. These lines intersect at their zero point, which is called origin (see Fig. 3). A point in a coordinate plane is named by its ordered pair of the form (x, y) . The first number corresponds to its x-coordinate, the second corresponds to its y-coordinate. When given two points, $A(x_1, y_1)$ and $B(x_2, y_2)$ on the coordinate plane, the distance formula is derived from the Pythagorean theorem, see Fig. 4. The distance AB between $A(x_1, y_1)$ and $B(x_2, y_2)$ on Fig. 4 is the length of the hypotenuse of the right triangle ABC . The lengths of its cathets are: $BC = |x_1 - x_2|$ and $AC = |y_1 - y_2|$. Then, according to the Pythagorean theorem,

$$AB^2 = AC^2 + BC^2 = (x_1 - x_2)^2 + (y_1 - y_2)^2 \quad (1)$$

or

$$AB = \sqrt{AC^2 + BC^2} = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2} \quad (2)$$

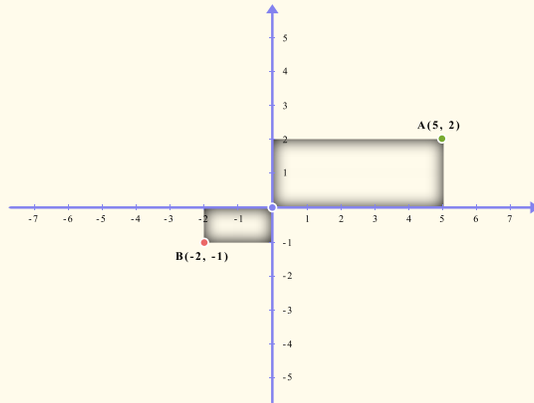


Figure 3: Points on the coordinate plane.

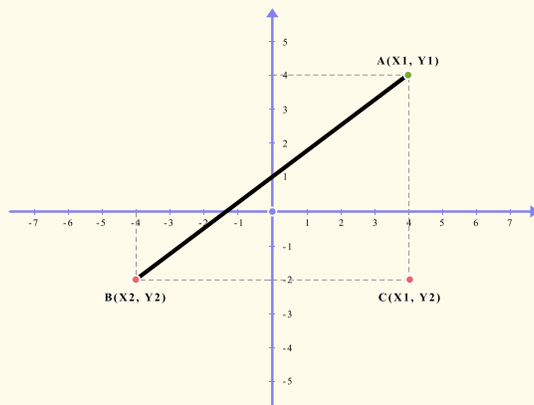


Figure 4: Distance between A and B as the length of the hypotenuse.

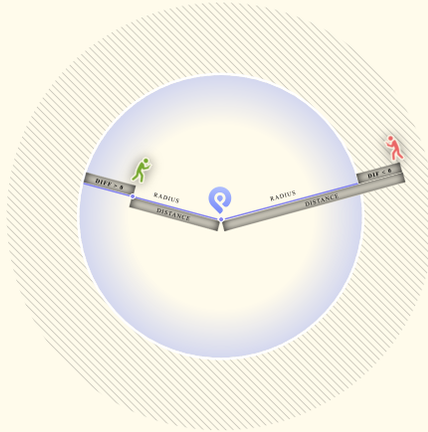


Figure 5: Points inside, outside, and on the circle.

Note that $(x - y)^2 = (y - x)^2$, so formulas are symmetrical with respect to (x_1, y_1) and (x_2, y_2) . In the 3-dimensional space each point has 3 coordinates. Then distance between two points, $A(x_1, y_1, z_1)$ and $A(x_1, y_1, z_1)$, is evaluated using Pythagorean theorem twice:

$$AB^2 = AC^2 + BC^2 = (x_1 - x_2)^2 + (y_1 - y_2)^2 + (z_1 - z_2)^2 \quad (3)$$

or

$$AB = \sqrt{AC^2 + BC^2} = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2 + (z_1 - z_2)^2} \quad (4)$$

Example. Distance between two points, $A(3, -1, 2)$ and $B(5, 3, -2)$ is

$$AB = \sqrt{(3 - 5)^2 + (-1 - 3)^2 + (2 - (-2))^2} = 6 \quad (5)$$

4.2 Circle, points inside and outside the circle

On the 2-dimensional plane, the circle with the centre O is the set of all points of the plane equidistant from the point O . The distance R from the point O to any point on the circle is called radius (see Fig. 2). Each circle divides the plane into 3 parts. One is the set of all points in the interior region of the circle, or the set of points inside the circle. The distance from the point O to any point C inside the circle is strictly less than the circle's radius R . Second one is the set of all points in the exterior region of the circle, or the set of points outside the circle. The distance from the point O to any point D outside the circle is strictly greater than the circle's radius R . And the third one is the set of points on the circle. The distance from the point O to any point A on the circle is just equal to R . Let the point O has coordinates (x_0, y_0) . Then, according to the

definitions of circle and formula (1), the circle consists of all points with such coordinates (x, y) that

$$(x - x_0)^2 + (y - y_0)^2 = R^2 \quad (6)$$

For any point $C(x_1, y_1)$ inside the circle the inequality $OC < R$ holds, or

$$(x_1 - x_0)^2 + (y_1 - y_0)^2 < R^2 \quad (7)$$

Analogically, for any point $D(x_2, y_2)$ outside the circle the inequality $OD > R$ holds, or

$$(x_2 - x_0)^2 + (y_2 - y_0)^2 > R^2 \quad (8)$$

So, the next three conditions are equivalent:

1. the distance OC from the point O to the point $C(x, y)$ is less than R ;
2. the point $C(x, y)$ lays inside the circle with the center O and radius R ;
3. the inequality holds:

$$(x - x_0)^2 + (y - y_0)^2 + (z - z_0)^2 < R^2 \quad (9)$$

The same equivalent conditions may be formulated for the exterior region of the circle:

1. the distance OC from the point O to the point $C(x, y)$ is greater than R ;
2. the point $C(x, y)$ lays outside the circle with the center O and radius R ;
3. the inequality holds:

$$(x - x_0)^2 + (y - y_0)^2 + (z - z_0)^2 > R^2 \quad (10)$$

The 3-dimensional analog of circle is called sphere. Like a circle in 2-dimensional space, a sphere is defined as the set of all points that are equidistant from some point $O(x_0, y_0, z_0)$, which is called the center of the sphere. The distance from the point O to any point $A(x, y, z)$ on the sphere is called the radius of the sphere. Each sphere also divides the 3-dimensional space into 3 parts: interior region of the sphere, exterior region of the sphere, and the set of points on the sphere. The properties of these three parts are very similar to the properties of the correspondent parts in the case of plane. In particular, the next three statements are equivalent:

1. the distance OC from the point O to the point $C(x, y, z)$ is less than R ;
2. the point $C(x, y, z)$ lays inside the sphere with the center O and radius R ;
3. the inequality holds:

$$(x - x_0)^2 + (y - y_0)^2 + (z - z_0)^2 < R^2 \quad (11)$$

The same equivalent conditions may be formulated for the exterior rejoin of the sphere:

1. the distance OC from the point O to the point $C(x, y, z)$ is greater than R ;
2. the point $C(x, y, z)$ lays outside the sphere with the center O and radius R ;
3. the inequality holds:

$$(x - x_0)^2 + (y - y_0)^2 + (z - z_0)^2 > R^2 \quad (12)$$

Note that in the article we will use the term “3-dimensional circle” or just “circle” instead of the term “sphere”.

4.3 Connections between Bob’s task and a circle

According to the Bob’s task formulated in Chapter 1, Bob should prove to Alice that the distance between his location point $A(x, y, z)$ and some reference point $O(x_0, y_0, z_0)$ is less than some given value d :

$$(x - x_0)^2 + (y - y_0)^2 + (z - z_0)^2 < d \quad (13)$$

This is the same as his location point $A(x, y, z)$ is inside the circle with the center $O(x_0, y_0, z_0)$ and radius R . Another words, he should prove that the difference

$$d^2 - (x - x_0)^2 - (y - y_0)^2 - (z - z_0)^2 \quad (14)$$

is positive, i.e.

$$d^2 - (x - x_0)^2 - (y - y_0)^2 - (z - z_0)^2 > 0 \quad (15)$$

4.4 Positive difference proof with Lagrange theorem

As we noted in Chapter 1, Bob doesn’t want to open for Alice his true location. So Alice doesn’t know the coordinates x, y, z and, consequently, doesn’t know the value

$$d^2 - (x - x_0)^2 - (y - y_0)^2 - (z - z_0)^2 \quad (16)$$

Then, how can Bob prove that the unknown to Alice value is positive? He may use Lagrange theorem, which states that any positive number may be represented as the sum of four squares. Then to prove (2) Bob should prove that there exists such squares a_1^2, a_2^2, a_3^2 and a_4^2 that

$$d^2 - (x - x_0)^2 - (y - y_0)^2 - (z - z_0)^2 = a_1^2 + a_2^2 + a_3^2 + a_4^2 \quad (17)$$

This criteria is strict: such a 4-tuple of integers exists for any non-negative distance difference, and no tuple exist for the negative difference (for a point outside the range).

4.5 Using discrete logarithm to hide the secret information

Let p and q be primes, $n = pq$. Then for some (properly chosen) positive $g < n$ the function

$$f(u) = g^u \pmod{n} \quad (18)$$

is one-way function over integers domain, if p and q are unknown. It means that if Alice knows q and n , but doesn't know p and q , she can't find the integer u from the value $f(u)$. We may use such one-way function, for example, in device, which Bob uses to report Alice information about his location. The simplest way to do it is to report Alice values $g^x \pmod{n}$, $g^y \pmod{n}$, and $g^z \pmod{n}$ instead of coordinates x , y , and z . Next, we can use such function (4) to rewrite the equality (3) in the form

$$g^{d^2 - (x-x_0)^2 - (y-y_0)^2 - (z-z_0)^2} = g^{a_1^2 + a_2^2 + a_3^2 + a_4^2} \quad (19)$$

which doesn't allow Alice to reveal secret information, and prove her (5) instead of (4). Note that zk-proof of location in the article uses more complicated approach, but the main idea is the same.

5 Notes and Decisions

Notes and decisions capture issues related to zero knowledge proofs of location and are presented in no particular order. Some of the topics discussed relate to our general approach to zero knowledge proofs, and do not directly reflect the equations or protocols above. The contents of notes and decisions may be integrated with the main body of the paper in future.

5.1 Some Definitions

Node proves the statement "distance is within a threshold" (less or equal) for node coordinates (x_n, y_n, z_n) , given location (x_l, y_l, z_l) , and some threshold d (all integers):

$$d^2 - ((x_n - x_l)^2 + (y_n - y_l)^2 + (z_n - z_l)^2) = a_1^2 + a_2^2 + a_3^2 + a_4^2 \quad (20)$$

We rely on 4-squares Lagrange theorem to prove equality statement [6]. Proofs for integer relations are possible in hidden group order setup. Our proof system is an extension of Schnorr protocol [9] with verification relation quadratic in challenge of Verifier. Our interactive proof is shown on Figure 6 and non-interactive variant on Figure 7. With our engineering community in mind, we do not focus on definitions like proof of knowledge [1] and zero knowledge [5, 4], and just state extractor and simulator algorithms exist for the interactive version.

5.2 Representation-Based Commitment

Commitment scheme is a 3-tuple of algorithms: setup, commit and open. Binding and hiding are properties of the scheme. Binding means it is

infeasible to produce an instance of commitment with alternative input data. Hiding means it is infeasible to learn something about input data from an instance only.

We commit to node location with a Pedersen-like scheme [7, 2]

$$s_U = g_x^{x_n} g_y^{y_n} g_z^{z_n} g^r \quad (21)$$

where g_x, g_y, g_z are group elements, and r is a random.

From binding it follows that Prover can not open an instance with another location, and hiding means Verifier can not learn what is location committed. This scheme has an additional property of being homomorphic and admits a proof of knowledge of location.

5.3 Schnorr protocol

Proof of knowledge of the data committed introduced by Schnorr [1] is the major building block of our design. Prover and Verifier send 3 messages and then Verifier decides whether to accept the proof. Last message of the protocol, response of the Prover, can be considered as a linear polynomial evaluated at a random point chosen by Verifier as his challenge. For the original protocol, Verifier tests validity of a relation with this response.

With distance relation (??) as our goal, we design appropriate additional verification equation for our protocol. Basically, we substitute responses of Prover in place of coordinates committed. This equation could be considered a quadratic polynomial in challenge of Verifier.

5.4 Proof Setup

We choose g to be a generator of a proper group of a hidden order. We use multiplicative group of invertible residue classes modulo a composite n [3] such that $n = pq$, $p = 2p'k_p + 1$, $q = 2q'k_q + 1$ and p, q, p', q' primes. We then choose group elements of order $p'q'$ to commit to location and intermediate proof components.

5.5 A Not-at-Location Proof

Proving a negative location statement is a valid usecase, that could be demonstrated with “not at the grocery store” scenario. Rather than proving “distance is smaller than” (20), complementary “is larger” proof is given. In the following, we only show changes required to the main protocol.

$$((x_n - x_l)^2 + (y_n - y_l)^2 + (z_n - z_l)^2) - d^2 = a_1^2 + a_2^2 + a_3^2 + a_4^2 \quad (39)$$

$$g^{((X_n - cx_l)^2 + (Y_n - cy_l)^2 + (Z_n - cz_l)^2) - c^2 d^2 - (A_1^2 + A_2^2 + A_3^2 + A_4^2)} h^{Ra} = b_1^c b_0 \quad (40)$$

$$\begin{aligned} f_V(v) &= f_2 v^2 + f_1 v + f_0 = \\ &(((vx_n + \beta_x) - vx_l)^2 + ((vy_n + \beta_y) - vy_l)^2 + ((vz_n + \beta_z) - vz_l)^2) - v^2 d^2 \\ &\quad - ((va_1 + \alpha_1)^2 + (va_2 + \alpha_2)^2 + (va_3 + \alpha_3)^2 + (va_4 + \alpha_4)^2) \quad (41) \end{aligned}$$

Common input of Prover and Verifier is commitment s_U to node location (22), airdrop location (x_l, y_l, z_l) and threshold d^2 (integers), parameters $(N, g, g_x, g_y, g_z, g_r, \{h_j\})$.

$$s_U = g_x^{x_n} g_y^{y_n} g_z^{z_n} g^r \pmod{N} \quad (22)$$

Private input of Prover is node location (x_n, y_n, z_n) (integers) and location commitment randomness r , four numbers $\{a_j\}$ calculated according to (23). Statement being proved is

$$d^2 - ((x_n - x_l)^2 + (y_n - y_l)^2 + (z_n - z_l)^2) = \sum_{j=1}^4 a_j^2 \quad (23)$$

Protocol runs as follows:

1. Prover picks random $\{\alpha_j\}, \eta, \gamma, \beta_x, \beta_y, \beta_z, \beta_r, \rho_0, \rho_1$, produces f_0, f_1 , sends b_0, b_1, t_a, s_a, t_n :

$$f_0 = -(\beta_x^2 + \beta_y^2 + \beta_z^2) - \sum_{j=1}^4 \alpha_j^2 \quad (24)$$

$$f_1 = -((x_n - x_l)\beta_x + (y_n - y_l)\beta_y + (z_n - z_l)\beta_z) - \sum_{j=1}^4 a_j \alpha_j \quad (25)$$

$$t_n = g_x^{\beta_x} g_y^{\beta_y} g_z^{\beta_z} g^{\beta_r}, \quad s_a = g^\gamma \prod_{j=1}^4 h_j^{\alpha_j}, \quad t_a = g^\eta \prod_{j=1}^4 h_j^{\alpha_j} \quad (26)$$

$$b_0 = g^{f_0} g_r^{\rho_0}, \quad b_1 = g^{2f_1} g_r^{\rho_1} \pmod{N} \quad (27)$$

2. Verifier chooses and sends his challenge c
3. Prover produces and sends responses

$$X_n = cx_n + \beta_x, \quad Y_n = cy_n + \beta_y, \quad Z_n = cz_n + \beta_z, \quad R = cr + \beta_r \quad (28)$$

$$A_j = ca_j + \alpha_j, \quad R_a = c\gamma + \eta, \quad R_d = c\rho_1 + \rho_0 \quad (29)$$

4. Verifier accepts if

$$g_x^{X_n} g_y^{Y_n} g_z^{Z_n} g^R s_U^{-c} = t_n, \quad g^{R_a} \left(\prod_{j=1}^4 h_j^{A_j} \right) s_a^{-c} = t_a \quad (30)$$

$$g^{c^2 d^2 - ((X_n - cx_l)^2 + (Y_n - cy_l)^2 + (Z_n - cz_l)^2) - (A_1^2 + A_2^2 + A_3^2 + A_4^2)} g_r^{R_d} = b_1^c b_0 \pmod{N} \quad (31)$$

Figure 6: Private location verification protocol, interactive version

Input of Prover is location commitment s_U (22), location (x_n, y_n, z_n) and random r to open this commitment, airdrop location (x_l, y_l, z_l) , threshold d^2 , parameres $(N, g, g_x, g_y, g_z, g_r, h_j)$ and public information $pubp$.

Non-interactive proof is produced as follows:

1. Prover calculates $a_1 \dots a_4$ from locations and threshold, picks random $\{\alpha_j\}, \eta, \gamma, \beta_x, \beta_y, \beta_z, \beta_r, \rho_0, \rho_1$, produces t_n, s_a, t_a, b_0, b_1 :

$$t_n = g_x^{\beta_x} g_y^{\beta_y} g_z^{\beta_z} g_r^{\beta_r}, \quad s_a = g^\gamma \left(\prod_{j=1}^4 h_j^{\alpha_j} \right), \quad t_a = g^\eta \left(\prod_{j=1}^4 h_j^{\alpha_j} \right) \pmod{N} \quad (32)$$

$$\tilde{f}_0 = \beta_x^2 + \beta_y^2 + \beta_z^2 + \alpha_1^2 + \alpha_2^2 + \alpha_3^2 + \alpha_4^2 \quad (33)$$

$$\tilde{f}_1 = (x_n - x_l)\beta_x + (y_n - y_l)\beta_y + (z_n - z_l)\beta_z + a_1\alpha_1 + a_2\alpha_2 + a_3\alpha_3 + a_4\alpha_4 \quad (34)$$

$$b_0 = g^{\tilde{f}_0} g_r^{\rho_0}, \quad b_1 = g^{2\tilde{f}_1} g_r^{\rho_1} \pmod{N} \quad (35)$$

2. Prover produces his challenge with a hash function from text representation of commitments generated at previous step and public information:

$$c = H(t_n || s_a || t_a || b_1 || b_0 || s_U || pubp) \quad (36)$$

3. Prover produces responses:

$$\begin{aligned} \tilde{X}_n &= -cx_n + \beta_x, \quad \tilde{Y}_n = -cy_n + \beta_y, \quad \tilde{Z}_n = -cz_n + \beta_z, \quad \tilde{R} = -cr + \beta_r \\ \tilde{A}_j &= -ca_j + \alpha_j, \quad \tilde{R}_a = -c\gamma + \eta, \quad \tilde{R}_d = -c\rho_1 + \rho_0 \end{aligned} \quad (37)$$

Non-interactive proof is $(c, \tilde{X}_n, \tilde{Y}_n, \tilde{Z}_n, \tilde{R}, \{\tilde{A}_j\}, \tilde{R}_a, \tilde{R}_d, s_a, b_1)$.

Proof verification:

Verifier produces F_d and then re-produces the challenge as follows

$$\begin{aligned} F_d &= ((\tilde{X}_n + cx_l)^2 + (\tilde{Y}_n + cy_l)^2 + (\tilde{Z}_n + cz_l)^2) + (\tilde{A}_1^2 + \tilde{A}_2^2 + \tilde{A}_3^2 + \tilde{A}_4^2) - c^2 d^2 \\ &H(g_x^{\tilde{X}_n} g_y^{\tilde{Y}_n} g_z^{\tilde{Z}_n} g_r^{\tilde{R}} s_U^c || s_a || g^{\tilde{R}_a} \left(\prod_{j=1}^4 h_j^{\tilde{A}_j} \right) s_a^c || b_1 || g^{F_d} g_r^{\tilde{R}_d} b_1^c || s_U || pubp) = c \end{aligned} \quad (38)$$

Figure 7: Location proof generation and verification, non-interactive version

5.6 Logical-OR Threshold Location

Consider a franchise operating multiple stores, and a usecase of proving location is “at Starbucks” without telling which one of K known. We define each such store with it’s center (x_k, y_k, z_k) and radius (size) d_k , $k \in [1..K]$. We elaborate basic threshold proof such that prover can

produce 4-squares representation for center-size of some store $k = p$, and pick arbitrary 4-tuples for all other stores $k \neq p$.

$$\prod_{k=1}^K ((d_k^2 - ((x_n - x_k)^2 + (y_n - y_k)^2 + (z_n - z_k)^2) - (a_{1,k}^2 + a_{2,k}^2 + a_{3,k}^2 + a_{4,k}^2)) = 0 \quad (42)$$

Verifier is testing that polynomial $f_{KV}(v)$ is of degree at most $2K - 1$, not $2K$.

$$f_{KV}(v) = \sum_{j=0}^{2K} f_j v^j = \prod_{k=1}^K (v^2 d_k^2 - (((vx_n + \beta_x) - vx_k)^2 + ((vy_n + \beta_y) - vy_k)^2 + ((vz_n + \beta_z) - vz_k)^2 - ((va_{1,k} + \alpha_1)^2 + (va_{2,k} + \alpha_2)^2 + (va_{3,k} + \alpha_3)^2 + (va_{4,k} + \alpha_4)^2)) \quad (43)$$

References

- [1] Mihir Bellare and Oded Goldreich. On defining proofs of knowledge. In *CRYPTO*, volume 740 of *Lecture Notes in Computer Science*, pages 390–420. Springer, 1993.
- [2] Stefan A. Brands. *Rethinking Public Key Infrastructures and Digital Certificates: Building in Privacy*. MIT Press, Cambridge, MA, USA, 2000.
- [3] Jan Camenisch. Specification of the identity mixer cryptographic library RZ 3730 version 2.3.0, 2010.
- [4] Oded Goldreich, Silvio Micali, and Avi Wigderson. Proofs that yield nothing but their validity or all languages in np have zero-knowledge proof systems. *J. ACM*, 38(3):690–728, July 1991.
- [5] S Goldwasser, S Micali, and C Rackoff. The knowledge complexity of interactive proof-systems. In *Proceedings of the Seventeenth Annual ACM Symposium on Theory of Computing*, STOC, pages 291–304, New York, NY, USA, 1985. ACM.
- [6] Helger Lipmaa. On diophantine complexity and statistical zero-knowledge arguments. In *ASIACRYPT*, volume 2894 of *Lecture Notes in Computer Science*, pages 398–415. Springer, 2003.
- [7] Torben P. Pedersen. Non-interactive and information-theoretic secure verifiable secret sharing. In *CRYPTO*, volume 576 of *Lecture Notes in Computer Science*, pages 129–140. Springer, 1991.
- [8] Jean-Jacques Quisquater, Myriam Quisquater, Muriel Quisquater, Michaël Quisquater, Louis C. Guillou, Marie Annick Guillou, Gaïd Guillou, Anna Guillou, Gwenolé Guillou, Soazig Guillou, and Thomas A. Berson. How to explain zero-knowledge protocols to your children. In *CRYPTO*, pages 628–631. Springer-Verlag, 1990.
- [9] Claus-Peter Schnorr. Efficient signature generation by smart cards. *J. Cryptology*, 4:161–174, 1991.