

Zero-Knowledge Made Easy So It Won't Make You Dizzy

A Tale of Transaction Put in Verse
About an Illicit Kind of Commerce

PART I: Warm-up *A Poetical Revenge on Diffie-Hellman Key Exchange*

A big mistake on author's side:
This talk includes no outline slide!

1. Introduction & Motivation



Teaching cryptography can be so boring
 That one can hear students snoring
 To verify this claim and see
 Try introducing them to public key



Before we delve into this lecture
 We need to first make a conjecture
 Perhaps the boredom is caused
 By dominance of sleep-inducing prose
 We thus attempt to keep the audience alert
 By rhymes to which we protocols convert

We start with Diffie-Hellman protocol
 Which is by far the simplest one of all
 In this description, it isn't very terse
 Since it's presented entirely in verse

NOTE: As we forward bravely plow
 The rhyming tempo changes now

2. The Protocol



2.1 Setup:

Before our Earth was ever trod
 Large prime p was picked by God
 And if you're a godless atheist
 Assume that p was picked by NIST



In the protocol you'll see
 All computations are mod p
 Then, a generator g was chosen
 And thereafter both were frozen



2. The Protocol (contd.)

2.2 Interaction:

Alice, one of fairer sex,
 Computes g to random X
 Bob – a sketchy kind of guy
 Raises g to chosen Y

Clock synchronization loose
 They exchange the residues
 Not to spoil all the fun...
 But, that's the end of round one

Alice, feeling a bit high
 Computes g^X to the Y
 Armed with his secret, next
 Bob raises g^Y to the X
 Now for both the time is ripe
 To bootstrap a secure pipe



3. Correctness & Security



$$(g^X)^Y$$

3.1 Correctness

To see that Diffie-Hellman works
 Even between two total dorks
 Consider that both Bob and Alice
 Wind up computing equal values



$$(g^Y)^X$$

3.2 Security

A passive eavesdropper can see
 How they obtain the shared key
 But even best computing toys
 Can't help distinguish it from noise

Alas, this claim's no longer true
 When adversary changes hue
 If Eve adopts an active role
 We have a broken protocol

PART II: The Real Thing



ABSTRACT



For any research paper, as all the authors know
An abstract is required to keep the proper flow
An abstract is a lure that must be appetizing
It's typically smeared with shameless aggrandizing



Which brings us to the subject of our seminal result
Its impact on the Zeitgeist will alter the Gestalt
This noble work is prompted by dominance of prose
The reason crypto papers make readers comatose

This paper makes an effort to change the status quo
By showing that crypto poetry is another way to go

1. Introduction

Whoever reads these lines shall have no fear
 This rhyming opus will explain Fiat-Shamir
 The tricky concept known as Zero Knowledge
 Will be as easy to digest as oatmeal porridge
 So, now read on and keep one thing in mind
 That tortured rhymes are difficult to find



2. Setup & Preliminaries

Computed safely, back in ancient times
 Is number N – a product of two primes
 About its origin there isn't much to say
 Assume (or pray) that it was not the NSA

To make the protocol description very clear
 All computations are mod N in Fiat-Shamir

2.1 The Cast



The protocol involves a dweeb, called Bob
 A lazy, nerdy and socially-awkward slob
 Like many of his bored and geeky kind
 Bob smokes a lot of weed to numb his mind

His dealer, Alice, is crafty trailer trash
 Who offers pot, ecstasy, and high-grade hash
 Like any merchant wanting customers' respect
 She has integrity and stature to protect
 For each transaction, Alice wants her client
 To be completely Fiat-Shamir-compliant

2.2 Assumptions

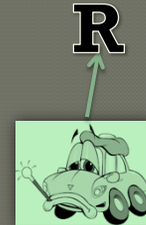
To circumvent some simple online dangers
 Suppose that Bob and Alice aren't strangers
 Thus, we assume that I – Bob's ID string
 Already hangs on Alice's public-key ring
 Meanwhile, its secret square root, called S
 Bob had tattooed on his right foot, no less

NOTE: Due to consuming large quantities of pot
 Bob's long-term memory is unfortunately shot



3. Interaction

The online phase begins with round one
 When Bob's supply of cannabis is gone
 Sneezing and coughing like a decrepit car
 Bob generates a random number we'll call R
 Squaring it mod N yields a value X
 Which he then sends to Alice all in hex



Having received and stored X, she is content
 Since there is merchandise for her to vend
 Next, from her private random numbers pit
 Alice selects a brand new challenge bit
 It is referred to as C from here on
 She forwards it to Bob over the phone

In round three, Bob readies his reply
 Of course, it must on challenge C rely
 Accordingly, it's R if C is zero,
 Else, R times S is sent by our hero

3. Interaction (contd.)

For C of zero, Alice squares the reply and checks
 Whether it matches Bob's prior commitment X
 She otherwise compares X times I
 With square mod N of Bob's previous reply



Should she encounter any kind of error
 Alice drops everything and runs away in terror
 For this behavior, there is a solid reason:
 She simply doesn't want to land in prison

Assuming all goes well, it should be clear
 That much remains to do in Fiat-Shamir
 Though it is fast, simple and discrete
 There is a 50-50 chance that Bob can cheat
 Thus, online phase must be re-run K times
 Because of difficulty of coming up with rhymes





4. Epilog

Once the transaction is finally complete
 Both parties hurry to get off the street
 The dealer Alice now proactively decides
 That time is right to re-stock the merchandise
 Eager to sample freshly purchased hash
 Bob rushes home while clutching his new stash

5. Security Proof (Sketch)

This is a mere sketch, no need to get excited
 A real proof, as usual, will never be provided
 As for security, there is but one direction
 It's plainly evident by cursory inspection



6. Related Work

While feeling pride and yet not seeking fame
 Having explored the literature, we claim
 That this attempt at crypto-poetry is first
 Which might result in stirring up a hornet's nest
 Thus triggering a crypto-lyrical tsunami
 Which sadly rhymes only with pastrami





7. Future Work



Before tapping this poem with a verbal cork
 We summarize directions for the future work



Our research isn't finished and much is left to do
 For instance, proving theorems completely in haiku
 Devising crypto protocols for alpine cows to yodel
 That are proven secure in the standard crypto model



How to take advantage of symmetric crypto tricks
 To build one-way functions that spit out limericks
 How to create lyrics, music and dance moves
 That praise the shapely beauty of elliptic curves



These are just examples and challenges abound
 For any eager student open problems can be found

8. Conclusions

This paper demonstrated with obvious finesse
The awesome teaching power of pithy crypto-verse
Our research took advantage of a lucky trick
By picking Fiat-Shamir as its guinea pig

In sheer simplicity this method has no peer
Even a total idiot can comprehend Fiat-Shamir
To understand it, there's no need to go to college
Its only purpose is advancing Zero Knowledge

We've reached the end and it's time for a beer
Let's drink at least K rounds as in Fiat-Shamir
And if we drink too much and feel a bit delirious
Everyone we meet should be honest-but-curious



9. Disclaimer & Acknowledgments

Despite severe pressure from his poetic muse
The author of this poem doesn't advocate drug use
This literary effort was made possible in part
By generous funding from Endowment for the Art
We finally acknowledge, with self-important flair
Helpful comments by reviewers and the Program Chair

Last Slide (I promise!)

This presentation marks the very first time
At one of refereed computer science meetings
A paper is presented completely in rhyme
And published in official proceedings