
From: makoto saitou <drmmakoto@gmail.com>
Sent: Wednesday, September 9, 2020 10:01 PM
To: pqc-comments
Cc: pqc-forum
Subject: ROUND 3 OFFICIAL COMMENT: Picnic
Attachments: Screenmemo_2020-09-10-10-02-38.png

Dear Sirs,

We are pleased to DESIGN the Digital US Dollar Project using Your Picnic for deploying Our ReEncryption Keychain instead of Blockchain.

Sincerely yours,

Makoto Saito in Japan

From: Robert Ransom <rransom.8774@gmail.com>
Sent: Monday, September 28, 2020 5:30 PM
To: pqc-comments
Cc: pqc-forum
Subject: ROUND 3 OFFICIAL COMMENT: Picnic

The U.S. patents listed as covering the MQDSS submission, US 8,522,033 and US 8,959,355, cover various categories of identification schemes and signature schemes where the public key is the result of applying “a multi-order multi-variable polynomial” to the secret key.

(US 8,522,033 contains typographical errors in which “ $y-f(s)=0$ ” is written as “ $y=f(s)=0$ ”; that error does not occur in US 8,959,355.)

LowMC is a multi-variable, multi-order polynomial, and all of the Picnic, Picnic2, and Picnic3 signature schemes and identification schemes appear to be covered by various claims of both patents.

Robert Ransom

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<https://eprint.iacr.org/2021/578> claims, regarding "recently proposed instances of the Picnic signature scheme", that "2 out of 3 new instances do not achieve their claimed security level".

The comparison at the three security levels is to 2^{128} , 2^{192} , and 2^{256} bit operations. Comparing to 2^{143} , 2^{207} , 2^{272} would strengthen the claim to "3 out of 3". (The confusion here would have been avoided by the recommendation in <https://blog.cr.yp.to/20161030-pqnist.html> to avoid discretizing security levels in the first place.)

However, I would be opposed to NISTPQC taking this paper's claim as a reason to penalize Picnic. For example, at the middle level, the attack using 2^{188} bit operations is bottlenecked by constant random access to 2^{164} bits of memory. The cost of randomly accessing a bit within N bits of memory is approximately the cost of $\sqrt{N}/2^5$ bit operations (see Section 6.6 of <https://ntruprime.cr.yp.to/nist/ntruprime-20201007.pdf>), in this case 2^{77} bit operations, evidently multiplied by at least 2^{164} ; overall at least 2^{241} , i.e., at least 2^{34} times more bit operations than the 2^{207} target. This gap is too big to be closed by a switch from a two-dimensional memory structure to an imaginary cubical memory structure, never mind the question of whether the expected lifetime of NISTPQC is long enough to consider such memory volumes.

To be clear, I'm concerned about the number of new pieces being pulled together in Picnic. This includes concern about the possibility of Picnic being vulnerable to further improvements in this line of papers. But we've seen larger recent improvements in lattice attacks, including improvements that (based on the best estimates available, with many question marks, which is also worrisome) reduced security levels of all lattice submissions, and still NIST hasn't penalized those submissions.

--Dan