From: Moody, Dustin (Fed)

To: Perlner, Ray A. (Fed.); Liu, Yi-Kai (Fed.); Daniel Smith-Tone

**Subject:** PQC Asia forum talk

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Attachments: PQC Asia forum.pptx

I'm going to be giving a talk to the PQC Asia Forum in 2 weeks. It's a meeting for the Asian countries (mostly China, Japan, and South Korea) who are interested in participating in our NIST PQC process. I have a 50 minute time slot, and will be giving the talk over Skype. I've attached my slides, based off of Lily's talk at the ETSI workshop in Toronto and the comments we received plus the changes we've made. Please give me any feedback. Thanks!

Dustin

# The NIST PQC Standardization Process

Dustin Moody National Institute of Standards and Technology (NIST) USA

### The Long Road to Standardization

- 2012 NIST begins PQC project
- 2015 1st NIST PQC workshop
- Feb 2016 NIST Report on PQC
- Feb 2016 NIST preliminary announcement of standardization plan
- Aug 2016 Draft submission requirements and evaluation criteria
- Sep 2016 Comment period ends



What have we observed in the first mile?

#### Overview of NIST Call For Proposals

- Requirements for Submission Packages
  - Cover sheet, supporting documentation, implementations, IP statements
- Minimal Acceptability Requirements
  - Scope public key signatures, encryption, key-exchange
  - Basic requirements for each function
- Evaluation Criteria
  - Security: security models, target security strengths,
  - Performance: key sizes, computational efficiency
  - Flexibility
- Plans for the Evaluation Process

#### Complexities of PQC standardization

- Much broader scope three crypto primitives
- Both classical and quantum attacks
- Both a theoretical and practical aspect to assess security
- Multiple tradeoff factors (security, key size, signature size, ciphtertext expansion, speed, etc.)
- Migrations into new and existing applications
- Many aspects which we haven't handled in previous standards
- Not exactly a competition

#### Scope

- Signatures
  - Public-key signature schemes for generating and verifying digital signatures (FIPS 186-4)
- Encryption/key-establishment
  - Encryption scheme used for
    - Key transport from one party to another
    - Exchanging encrypted secret values between two parties to establish shared secret value (see SP 800-56B)
  - Key-establishment
    - Schemes like Diffie-Hellman key exchange (see SP 800-56A)

## Security Notions

- Signatures
  - Existentially unforgeable with respect to adaptive chosen message attack (EUF-CMA)
  - Assume the attacker has access to no more than 2<sup>64</sup> signatures for chosen messages
- Encryption
  - Semantically secure with respect to adaptive chosen ciphertext attack (IND-CCA2)
  - Assume the attacker has access to no more than 2<sup>64</sup> decryptions for chosen ciphertexts
- These definitions specify security against attacks which use classical (not quantum) queries

## Target Security Strengths

|    | Classical Security | Quantum Security | Examples                        |
|----|--------------------|------------------|---------------------------------|
| I  | 128 bits           | 64 bits          | AES128 (brute force key search) |
| П  | 128 bits           | 80 bits          | SHA256/SHA-3 256 (collision)    |
| Ш  | 192 bits           | 96 bits          | AES192 (brute force key search) |
| IV | 192 bits           | 128 bits         | SHA384/SHA-3 384(collision)     |
| V  | 256 bits           | 128 bits         | AES256 (brute force key search) |

- For standardization, need to specify concrete parameters with security estimates
- No clear consensus on best way to measure quantum attacks

### Other Properties

- Drop-in replacements
  - Need to consider key sizes, ciphertext/signature size, key generation time, auxiliary functions (hash functions, KDFs, RNGs,...), etc.
  - For some PQC primitives, special features might have security or performance issues, e.g.
    - Public-key reuse for some primitives public-key reuse can be security problem
    - Decryption failures some algorithms produce occasional decryption failures
- Perfect forward secrecy
- Resistance to side-channel attacks
- Compatibility with existing protocols and networks
- Simplicity and flexibility

#### Transition and Migration

- NIST will update guidance when PQC standards are available
  - SP 800-57 Part I specifies "classical" security strength levels 128, 192, and 256 bits are acceptable through 2030

- Even with the upcoming PQC transition, still required to move away from weak algorithms/key sizes:
  - Anything with "classical" security strength less than 112 bits should NOT be used anymore

#### Initial Actions

- Hybrid modes have been proposed as a transition/migration strategy to PQC crypto
  - Current FIPS 140 validation will only validate the approved component
  - NIST PQC standardization is focused on the PQC component
  - Hybrid modes would be interim stage in the transition
- Stateful hash-based signatures
  - IETF is taking action in specifying stateful hash-based signatures
  - NIST will coordinate with the IETF and possibly other standards organizations
  - NIST may consider stateful hash-based signatures as early adoption candidates for standardization, but only for specific applications like code signing

## Summary of Comments Received

- 26 comments submitted
  - Clarifications in the text of the Call For Proposals
  - Require constant-time implementations?
  - More implementation platforms
  - Intellectual Property requirements
  - Decryption failure threshold
  - Public-key encryption and key-exchange issues
  - Quantum security and target security levels
  - API suggestions

#### First set of comments

- Require constant-time implementations?
  - Encourage, but not require
- More implementation platforms
  - Encourage, but not require
- Intellectual Property requirements
  - Keep mostly the same
  - We strongly prefer royalty-free algorithms, as they lead to more widespread adoption
- Decryption failure threshold
  - No hard bound any failure rate that would violate security models

#### Key-establishment comments

- Several comments
  - Our request was too vague or too narrowly defined
- We continue to ask for public-key encryption
- In place of key-exchange, we are asking for Key Encapsulation Mechanisms (KEMs)
- KEMs have three algorithms:
  - Key generation generates public and private key pairs
  - Encapsulation uses public key to encapsulate shared secret
  - Decapsulation uses private key and encapsulation ciphertext to recover shared secret

#### **KEMs**

- KEMs and public-key encryption can generally be converted back and forth
- Still requiring IND-CCA2 security
- As a result of comments, we are adding another option:
  - Purely ephemeral key-exchange protocol can be done so that only passive security is required
  - NIST will consider encryption or KEM scheme which provides semantic security with respect to chosen plaintext attack (IND-CPA security)
- Diffie-Hellman type schemes can be submitted as KEMs
- Authenticated key-exchange is out of scope, as it is a protocol, not a prmitive

#### KEM API

```
#define CRYPTO_SECRETKEYBYTES 192
#define CRYPTO_PUBLICKEYBYTES 64
#define CRYPTO_BYTES 64
#define CRYPTO_CIPHERTEXTBYTES 128
#define CRYPTO_RANDOMBYTES 64
```

int crypto\_kem\_keygenerate(
 unsigned char \*pk,
 unsigned char \*sk)

## Target Security Strengths Comments

- Comments on definition of security strength in terms of the cost of breaking various symmetric crypto primitives
- Comments questioning NIST's overall approach to how to define quantum security
- Questions on whether parameters needed for all 5 levels
- Questions on specific amounts of classical or quantum security required
  - Concern that cannot tune classical and quantum parameters separately
- Some suggestions to not use target security levels

## A New Approach to Quantum Security

- Not use single number of "bits of security" to define security strength
- Continue to categorize submissions into 5 rough security strength categories
  - Allows for more meaningful performance comparisons
  - Helps us make decisions on transition to longer keys

|    | Security Description                |                         |  |
|----|-------------------------------------|-------------------------|--|
| 1  | At least as hard to break as AES128 | (exhaustive key search) |  |
| II | At least as hard to break as SHA256 | (collision search)      |  |
| Ш  | At least as hard to break as AES192 | (exhaustive key search) |  |
| IV | At least as hard to break as SHA384 | (collision search)      |  |
| V  | At least as hard to break as AES256 | (exhaustive key search) |  |

## Quantum Security Strength Categories

|    | Security Description                |                         |  |  |
|----|-------------------------------------|-------------------------|--|--|
| 1  | At least as hard to break as AES128 | (exhaustive key search) |  |  |
| П  | At least as hard to break as SHA256 | (collision search)      |  |  |
| Ш  | At least as hard to break as AES192 | (exhaustive key search) |  |  |
| IV | At least as hard to break as SHA384 | (collision search)      |  |  |
| V  | At least as hard to break as AES256 | (exhaustive key search) |  |  |

- Computational resources should be measured using a variety of metrics
  - Number of classical elementary operations, quantum circuit size, etc...
- Submitters need not provide parameters for all 5 categories
- These are understood to be preliminary estimates

### Hypothetical Scenario

- Assume a PQC algorithm has only one tunable parameter, corresponding to classical security
- Assume no quantum attacks, beside generic ones (i.e. Grover-based ones)
- To meet security strengths 1, 3, 5 set classical security to 128, 192, 256 bits respectively
- Security strength 2 means somewhere between 128 and 192 bits of classical security. Where exactly depends on how well the classical attacks "Groverize"
  - i.e., how effective are generic techniques for decreasing the cost of the classical attacks using quantum computers.

## Classical Security Analysis - Required

- Classical computers are not going away
- Classical attacks are likely to be very relevant, especially for algorithms not subject to dramatic quantum attacks
- Grover's algorithm doesn't parallelize well on quantum computers
- Science for assessing classical security is better developed than that for assessing quantum security
- Classical cryptanalysis can improve our understanding of the structure underlying the primitive, which is also the basis for quantum cryptanalysis

#### What Lies Ahead?

- Final submission requirements and evaluation criteria will be published soon
- PQC schemes can be submitted up to November 30, 2017
- Submission requirements:
  - Complete specification with concrete paremeters
  - Performance analysis (implementations + documentation)
  - Known Answer Test values
  - Security analysis (with preliminary security strength categories)
  - Signed Intellectual Property statements and disclosures

#### What Lies Ahead?

- Minimal acceptability requirements
  - Publicly disclosed and available for public review
  - Not incorporate components insecure against quantum computers
  - Provide at least one of functionalities:
    - Public-key encryption, KEM scheme, Digital signatures
  - Concrete values for parameters meeting claimed security properties
  - See <u>www.nist.gov/pqcrypto</u> for complete details
  - Submission requirements will not change
  - NIST reserves the right to change evaluation criteria based on developments in the field

#### **Evaluation Criteria**

#### 1. Security

- 1. Security provided in important applications, such as TLS, IKE, etc.
- 2. Meet security definitions (IND-CCA2, IND-CPA, EUF-CMA)
- 3. Security strength categories and maturity of analysis
- 4. Additional security properties (perfect forward secrecy, side-channel resistance, misuse-resistance, ...)

#### 2. Cost

- 1. Public key, ciphertext, signature size
- Computational efficiency of public/private key operations, as well as key generation

#### 3. Algorithm Characteristics

- 1. Flexibility (additional functionalities, parameters scale easily, implementable on wide variety of platforms, parallelization, incorporation into existing applications and protocols)
- 2. Simplicity
- Adoption (any factors hindering adoption?)

## The Evaluation Process (3-5 years)

- NIST will post "complete and proper" submissions
- NIST PQC Standardization Conference (with PQCrypto, Apr 2018)
- Initial phase of evaluation (12-18 months)
  - Internal and public review
  - No modifications allowed
- Narrowed pool will undergo second round (12-18 months)
  - · Second conference to be held
  - Minor changes allowed
- Possible third round of evaluation, if needed
- NIST will report, which may select algorithms for standardization

## Summary

- Post-quantum cryptography standardization is going to be a long journey
- After the first mile, we observed many complexities and challenges
- NIST acknowledges all the feedback received, which has improved the submission requirements and evaluation criteria
- We will continue to work with the community towards PQC standardization
- Send comments to:

#### pqc-comments@nist.gov

- See also: <a href="www.nist.gov/pqcrypto">www.nist.gov/pqcrypto</a>
  - Sign up for the pac-forum for announcements and discussion

