



What was NIST thinking?

Round 2 of the NIST PQC “Competition”

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NIST Crypto Standards

- Areas:
 - Block ciphers, hash functions, message authentication codes (MACs), digital signatures, key-establishment, post-quantum (signatures + key establishment), random bit generation, etc...
- FIPS, SP's, and NISTIRs
- NISTIR 7977 – NIST's process for developing crypto standards
 - Cooperation with other SDO's
- Principles:
 - Transparency, openness, balance, integrity, technical merit, global acceptability, usability, continuous improvement, innovation and intellectual property
- Stakeholders:
 - Primarily the US federal government, broader industry and public/private organizations

NIST Competitions*

- Block Cipher

- AES – 15 candidates, 2 rounds, 5 finalists, 3 years + 1 year for standard

- Hash Function

- SHA-3 – 64 submissions, 51 accepted, 3 rounds, 14 2nd round candidates, 5 finalists, 5 years + 3 years for standard

- *Post-Quantum Cryptography*

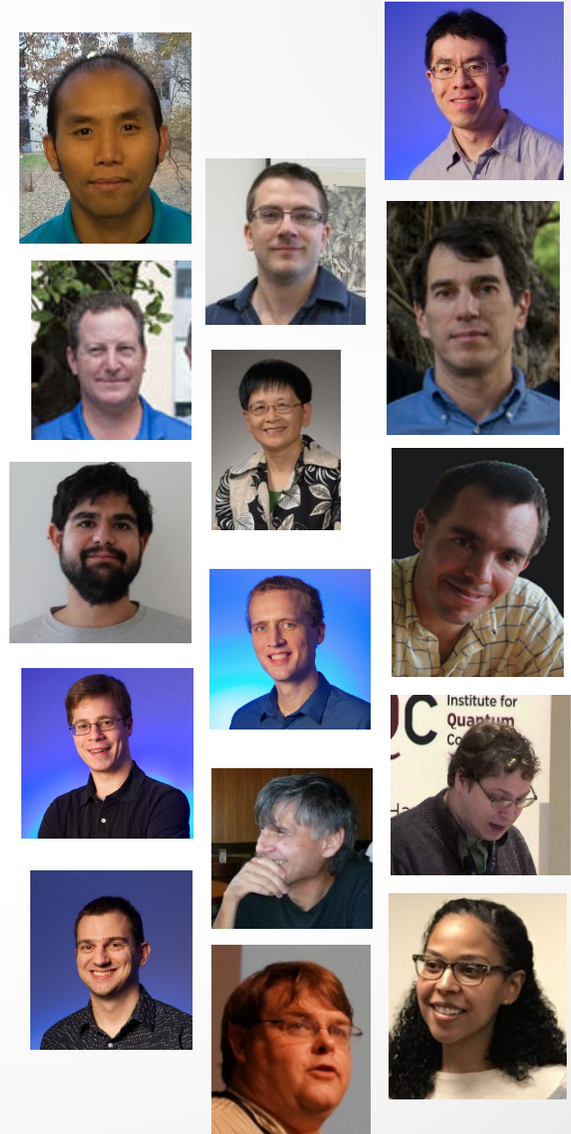
- No Name? – 82 submissions, 69 accepted, 2 (or 3) rounds, 26 2nd round candidates, 2017-2020ish + 2? Years for standard

- Lightweight Crypto

- 57 submissions, 2019-2022ish

The NIST PQC Project

- 2009 – NIST publishes a PQC survey
 - [Quantum Resistant Public Key Cryptography: A Survey](#)
[R. Perlner, D. Cooper]
- 2012 – NIST begins PQC project
 - Research and build team
 - Work with other standards organizations (ETSI, IETF, ISO/IEC SC 27)
- April 2015 – 1st NIST PQC Workshop



A competition by any other name

- Feb 2016 – NIST Report on PQC ([NISTIR 8105](#))
- Feb 2016 – NIST announcement at PQCrypto in Japan
- Dec 2016 – Final requirements and evaluation criteria published
- Nov 2017 – Deadline for submissions

- Scope:
 - Digital Signatures (FIPS 186)
 - Public-key encryption/KEMs (SP 800-56A and SP 800-56B)

- Expected outcome: a few different algorithms

Evaluation Criteria

- **Security** – against both classical and quantum attacks

Level	Security Description
I	At least as hard to break as AES128 (exhaustive key search)
II	At least as hard to break as SHA256 (collision search)
III	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)

- NIST asked submitters to focus on levels 1,2, and 3. (Levels 4 and 5 are for very high security)
- **Performance** – measured on various classical platforms
- **Other properties:**
 - Drop-in replacements, Perfect forward secrecy, Resistance to side-channel attacks, Simplicity and flexibility, Misuse resistance, etc...

The 1st Round Candidates

- 82 submissions received.
- 69 accepted as “complete and proper” (5 withdrew)

	Signatures	KEM/Encryption	Overall
Lattice-based	5	21	26
Code-based	2	17	19
Multi-variate	7	2	9
Symmetric-based	3		3
Other	2	5	7
Total	19	45	64

- BIG QUAKE
- BIKE
- CFPKM
- Classic McEliece
- Compact LWE
- CRYSTALS-DILITHIUM
- CRYSTALS-KYBER
- DAGS
- Ding Key Exchange
- DME
- DRS
- DualModeMS
- Edon-K
- EMBLEM/R.EMBLEM
- FALCON
- FrodoKEM
- GeMSS
- Giophantus
- Gravity-SPHINCS
- Guess Again
- Gui
- HILA5
- HiMQ-3
- HK-17
- HQC
- KCL
- KINDI
- LAC
- LAKE
- LEDAkem
- LEDApkc
- Lepton
- LIMA
- Lizard
- LOCKER
- LOTUS
- LUOV
- McNie
- Mersenne-756839
- MQDSS
- NewHope
- NTRUEncrypt
- NTRU-HRSS-KEM
- NTRU Prime
- NTS-KEM
- Odd Manhattan
- Ouroboros-R
- Picnic
- Post-quantum RSA Encryption
- Post-quantum RSA Signature
- pqNTRUSign
- pqsigRM
- QC-MDPC-KEM
- qTESLA
- RaCoSS
- Rainbow
- Ramstake
- RankSign
- RLCE-KEM
- Round2
- RQC
- RVB
- SABER
- SIKE
- SPHINCS+
- SRTPI
- Three Bears
- Titanium
- WalnutDSA

Overview of the 1st Round

- Began Dec 2017 – 1st Round Candidates published
- Resources:
 - Internal and external cryptanalysis
 - The 1st NIST PQC Standardization Workshop
 - Research publications
 - Performance benchmarks
 - Official comments
 - The pqc-forum mailing list
- Ended Jan 30, 2019 – 2nd Round Candidates Announced

Breaks and attacks

- Dec 21 – Submissions publicly posted
- **3 weeks later** – 12 schemes broken or significantly attacked
- 5 withdrawals
 - Edon-K, HK17, RankSign, RVB, SRTPI
- April 2018 – 4 more schemes broken/attacked
- NIST lacked **full** confidence in security of:
 - CFPKM, Compact-LWE, DAGS, DME, DRS, GuessAgain, Giophantus, Lepton, McNie, pqsigRM, RaCoSS, RLCE, Walnut-DSA

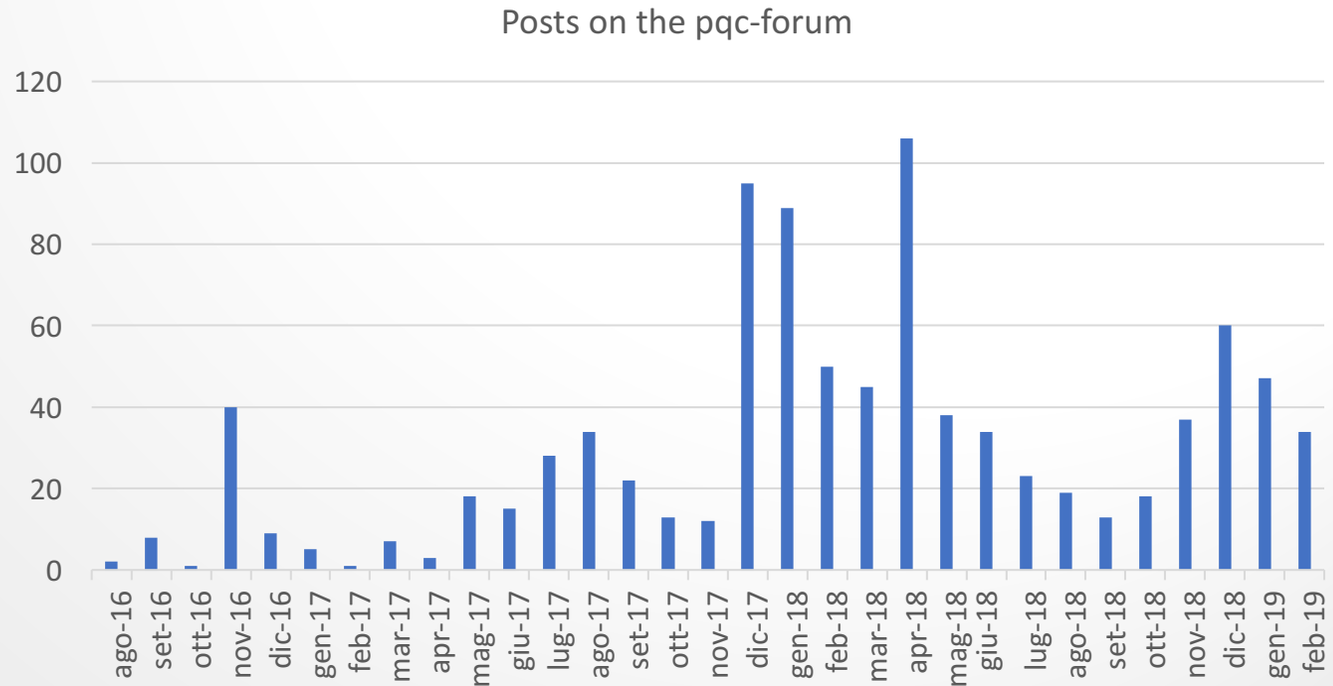
Performance considerations

- *“Performance considerations will NOT play a major role in the early portion of the evaluation process.”*
- PQRSA and DualModeMS were too inefficient
- Evaluation resources
 - NIST’s internal numbers
 - Preliminary benchmarks – SUPERCOP, OpenQuantumSafe, etc...
 - We hope to get more benchmarks for Round 2

The PQC-forum

- Sign up at www.nist.gov/pqcrypto
- Official channel for announcements and discussion of NIST PQC

- 1261 members
- 926 posts



Official Comments

- Can be submitted on pqc-forum or our website
- Way to keep track of comments on particular submission
- Round 1 - Over 300 official comments
 - 60% of comments on about 10 submissions
 - About half of submissions had 2 or fewer comments
- Round 2 – official comments “start over”



The 1st NIST PQC Standardization Conference

- April 11-13, 2018 in Ft. Lauderdale, Florida co-located with PQCrypto 2018
- There were 52 presentations, covering 60 algorithms, with 345 attendees
 - Most presentations were only 15 minutes
 - Slides available at <https://csrc.nist.gov/events/2018/first-pqc-standardization-conference>



Intellectual Property

- Signed statements required from submitters (posted on our webpage)
- From the CFP:
 - “NIST does not object in principle to algorithms or implementations which may require the use of a patent claim, where technical reasons justify this approach, but will consider any factors which could hinder adoption in the evaluation process.”*
- For Round 1 – schemes evaluated on their technical merits
 - Later on in process, IP concerns may play a larger role
- For Round 2 – only need new IP statements if new team members, or if IP status has changed.

NIST's Process

- Dec 2017 – Check submissions for completeness
- Jan to Sep 2018 – Detailed internal presentations on submissions
- Apr 2018 – 1st Workshop – submitter's presentations
- Sep to Nov 2018 – Review and make preliminary decisions
 - Compare similar type schemes to each other
- Dec 2018 – Final decision and start report (NISTIR 8240)
 - Very hard decisions
 - Report focused on candidates that advanced on

Mergers

- NIST encouraged mergers of similar submissions
 - Round5 = Round2 + Hila5
 - Rollo = Lake + Locker + Ouroboros-R
 - NTRU = NTRUEncrypt + NTRU-HRSS-KEM
 - LEDAcrypt = LEDAkem + LEDApkc
- NIST is still open to future mergers



Biting the Bullet (1)

- NIST wanted to keep diversity, but reduce numbers

Big Quake	Codes	Goppa	
Classic McEliece	Codes	Goppa	
NTS-KEM	Codes	Goppa	
BIKE	Codes	short Hamming	
HQC	Codes	short Hamming	
LEDAkem	Codes	short Hamming	
LEDApkc	Codes	short Hamming	
QC-MDPC KEM	Codes	short Hamming	
LAKE	Codes	low rank	
LOCKER	Codes	low rank	
Ouroboros-R	Codes	low rank	
RQC	Codes	low rank	
SIKE	Isogeny	Isogeny	



Classic McEliece	Codes	Goppa	
NTS-KEM	Codes	Goppa	
BIKE	Codes	short Hamming	
HQC	Codes	short Hamming	
LEDAcrypt	Codes	short Hamming	
Rollo	Codes	low rank	
RQC	Codes	low rank	
SIKE	Isogeny	Isogeny	

Biting the Bullet (2)

- NIST wanted to keep diversity, but reduce numbers

Crystals-Kyber	Lattice	MLWE			
KINDI	Lattice	MLWE			
Saber	Lattice	MLWR			
FrodoKEM	Lattice	LWE			
Lotus	Lattice	LWE			
Lizard	Lattice	LWE/RLWE			
Emblem/R.emblem	Lattice	LWE/RLWE			
KCL	Lattice	LWE/RLWE/LWR			
Round 2	Lattice	LWR/RLWR			
Hila5	Lattice	RLWE			
Ding's key exchange	Lattice	RLWE			
LAC	Lattice	RLWE			
Lima	Lattice	RLWE			
NewHope	Lattice	RLWE			
Three Bears	Lattice	IMLWE			
Mersenne-756839	Lattice	ILWE			
Titanium	Lattice	MP-LWE			
Ramstake	Lattice	LWE like			
Odd Manhattan	Lattice	Generic			
NTRU Encrypt	Lattice	NTRU			
NTRU-HRSS-KEM	Lattice	NTRU			
NTRUprime	Lattice	NTRU			



Crystals-Kyber	Lattice	MLWE			
Saber	Lattice	MLWR			
FrodoKEM	Lattice	LWE			
Round 5	Lattice	LWR/RLWR			
LAC	Lattice	RLWE			
NewHope	Lattice	RLWE			
Three Bears	Lattice	IMLWE			
NTRU	Lattice	NTRU			
NTRUprime	Lattice	NTRU			

Biting the Bullet (3)

- NIST wanted to keep diversity, but reduce numbers

Signatures		
CRYSTALS-Dilithium	Lattice	Fiat-Shamir
qTesla	Lattice	Fiat-Shamir
Falcon	Lattice	Hash then sign
pqNTRUSign	Lattice	Hash then sign
Gravity-SPHINCS	Symm	Hash
SPHINCS+	Symm	Hash
Picnic	Symm	ZKP
GeMMS	MultVar	HFE
Gui	MultVar	HFE
HiMQ-3	MultVar	UOV
LUOV	MultVar	UOV
Rainbow	MultVar	UOV
MQDSS	MultVar	Fiat-Shamir



Signatures		
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qTesla	Lattice	Fiat-Shamir
Falcon	Lattice	Hash then sign
SPHINCS+	Symm	Hash
Picnic	Symm	ZKP
GeMMS	MultVar	HFE
LUOV	MultVar	UOV
Rainbow	MultVar	UOV
MQDSS	MultVar	Fiat-Shamir

A brief intermission

- Dec 4 – pqc-forum post saying we are close to end of 1st round
- Dec 13 – NIST decided to announce 2nd Round candidates at RWC
- Dec 22 – US government shutdown begins
 - NIST employees cannot work in any way, shape or form
- Jan 9-11 – Real World Crypto in San Jose, CA
 - NIST did not attend and announce as planned
- Jan 28 – NIST is back at work!
- Jan 30 – 2nd Round Announcement
 - 1st Round Report, NISTIR 8240 (<https://doi.org/10.6028/NIST.IR.8240>)



The Round 2 Candidates

- KEMs/Encryption: Lattices

- Crystals-Kyber

- Based on Module LWE over power-of-2 cyclotomic ring. Easy to scale. Good performance. Security proof might not cover actual scheme.

- FrodoKEM

- Uses algebraically unstructured lattices, relies on standard LWE. Results in larger key sizes, and slightly slower performance than other (ring-based) lattice schemes.

- LAC

- Based on poly-variant of LWE. Uses modulus $q=251$. Good performance. Category 5 parameters have problems. Needs constant-time implementation.

- NewHope

- Based on ring LWE, with power-of-2 cyclotomic ring. Good performance.

The Round 2 Candidates

- KEMs/Encryption: Lattices

- NTRU

- Merger of 2 good submissions. Been around longer than other submissions. Based on “NTRU assumption”. NTRU lattices have more structure than other lattice schemes.

- NTRU Prime

- 2 versions (streamlined and LPrime). Uses irreducible, non-cyclotomic polynomials and inert prime q . Good performance. Different cost model used than other submissions. Only level 5 parameters.

- Round 5

- Merger, mostly based on Round2. Uses prime cyclotomic rings, based on (ring) LWR. Good performance and low bandwidth. Previous issue with decryption failure.

- Saber

- Based on module LWR, and power-of-2 cyclotomic ring. Good performance and low bandwidth. Parameters may not fit known security reductions.

- Three Bears

- Novel design (variant of module LWE over the integers). Fast arithmetic. Newer security assumption.

The Round 2 Candidates

- KEMs/Encryption: Code-based
 - **Classic McEliece**
 - Based on established McEliece cryptosystem (binary Goppa codes). Lots of analysis of security problem. No decryption failures. Short ciphertexts. Okay performance. Very large public keys. Only level 5 parameters given.
 - **NTS-KEM**
 - Very, very similar to Classic McEliece, but with some different design choices. Needs constant time implementation.
 - **BIKE**
 - 3 versions. Based on quasi-cyclic MDPC codes. Ephemeral use only. Similar key size and performance to lattice schemes. More analysis needed of particular security assumption.
 - **HQC**
 - Low decryption failure rate (necessary for CCA security). As a result, slightly larger key and ciphertext sizes. More analysis needed of particular security assumption.

The Round 2 Candidates

- KEMs/Encryption: Code-based (and Isogeny)
 - Rollo
 - Merger of 3 rank-based schemes using LRPC codes. 2 schemes are ephemeral, 1 targets CCA security. Newer security assumption.
 - LEDAcrypt
 - Merger. Based on quasi-cyclic LDPC codes, which have more structure than QC-MDPC codes. New parameters with low decryption rates. Needs more analysis.
 - RQC
 - Rank-based scheme. No decryption failures. As a result, slower speeds and ciphertext size. Security problem needs more analysis, as it is newer.
 - SIKE
 - Uses isogenies of supersingular elliptic curves. Very low key sizes. Can leverage ECC knowledge and code. Security problem is relatively new. Performance a concern.

The Round 2 Candidates

- Signatures: Lattices
 - **Crystals-Dilithium**
 - Fiat-Shamir idea, based on module LWE. Good performance.
 - **Falcon**
 - Uses the NTRU lattice. Good performance. Complicated to implement.
 - **qTesla**
 - Based on ring LWE. Good performance. More analysis needed of particular security assumption.
- Symmetric-based
 - **Sphincs+**
 - Stateless hash-based scheme. Security well understood, relying only on pre-image resistance of the hash function. Small public keys, but large signatures. Signing is slower.
 - **Picnic**
 - Novel design, based on hash functions, block ciphers, and zero-knowledge proofs. Small public keys, but larger signatures. Slower performance. Very modular scheme. Needs more analysis.

The Round 2 Candidates

- Signatures: Multivariate

- GeMSS

- An HFEv- “big-field” scheme. Very small signatures. As a result, some performance sizes/times are larger. Better tradeoffs may be found.

- LUOV

- “Small-field” scheme based on UOV. Low bandwidth. Some of the techniques introduced need more analysis.

- MQDSS

- Based on provably secure reduction to MQ problem, using Fiat-Shamir. (Actual parameters don't fit the reduction). Smaller public keys, and larger signature sizes. Needs more research and optimization.

- Rainbow

- Generalization of UOV, adding in structure to be more efficient. Somewhat well-studied. The implementation could be improved.

Tweaks



- Submission teams had until March 15 to send us their revised/merged submission
 - No major re-designs, must meet all the same acceptance criteria
 - NIST will decide whether tweaks are acceptable (working with the submitters)
- Many teams asked for more time, so 2 week extension granted
- We will post the tweaked candidates as soon as possible
- Most common tweaks: updated parameters, optimizations

The Second Round (and beyond)

- Aug 22-24, 2019 – 2nd NIST PQC Standardization workshop, co-located with CRYPTO in Santa Barbara, CA
 - Deadline for paper submission: **May 31, 2019**
- Expected to last 12-18 months, after possibly a 3rd Round
- Overall timeline: we still expect draft standards around 2022ish
 - (but reserve the right to change this!)

Stateful Hash-based signatures

- NIST plans to approve stateful hash-based signatures
 - 1) XMSS, specified in [RFC 8931](#)
 - 2) LMS, currently specified in [draft](#), and in the RFC editor queue
- In Feb 2019, NIST issued a [request for public input](#) on how to mitigate the potential misuse of stateful HBS schemes. Comments are due by **April 1, 2019**.
- NIST expects to have a Special Publication (SP) published in 2019

What NIST wants

- Performance (hardware+software) will play more of a role
 - More benchmarks
 - For hardware, NIST asks to focus on Cortex M4 (with all options) and Artix-7
- Continued research and analysis on **ALL** of the 2nd round candidates
- See how submissions fit into applications/procotols. Any constraints?



Other NIST happenings

- NIST has a **lightweight crypto** project
 - 57 submissions received
 - Workshop on Nov 4-6, 2019 at NIST
 - <https://csrc.nist.gov/projects/lightweight-cryptography>
- Threshold Crypto workshop
 - March 11-12, 2019
 - <https://csrc.nist.gov/Events/2019/NTCW19>
- FIPS 186-5 (and SP 800-186) – ECC and Digital Signatures
 - Expected to be released for public comment by May 2019

Summary

- Round 2 has started
 - 26 candidate algorithms
(17 encryption/KEM, 9 signatures)
- We will continue to work in an **open and transparent** manner with the crypto community for PQC standards
- Check out: www.nist.gov/pqcrypto
 - Sign up for the pqc-forum
- Talk to us: pqc-comments@nist.gov

