

#### 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, keyestablishment, 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 2<sup>nd</sup> round candidates, 5 finalists, 5 years + 3 years for standard
- Post-Quantum Cryptography
  - No Name? 82 submissions, 69 accepted, 2 (or 3) rounds, 26 2<sup>nd</sup> 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 1<sup>st</sup> NIST PQC Workshop



## A competition by any other name

- Feb 2016 NIST Report on PQC (<u>NISTIR 8105</u>)
- 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)						
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)						

• 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 1<sup>st</sup> Round Candidates

- 82 submissions received.
- <u>69 accepted</u> 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** ٠
- BIKE
- CFPKM
- Classic McEliece
- Compact LWE
- CRYSTALS-DILITHIUM •
- CRYSTALS-KYBER
- DAGS
- Ding Key Exchange
- DME •
- DRS
- DualModeMS •
- Edon-K ٠
- EMBLEM/R.EMBLEM ٠
- 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 ٠

- qTESLA
- RaCoSS
- Rainbow
- Ramstake
- RankSign
- RLCE-KEM
- Round2
- RQC
- RVB
- SABER
- SIKE
- SPHINCS+
- SRTPI
- Three Bears
- Titanium
- WalnutDSA

## Overview of the 1<sup>st</sup> Round

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

#### Breaks and attacks

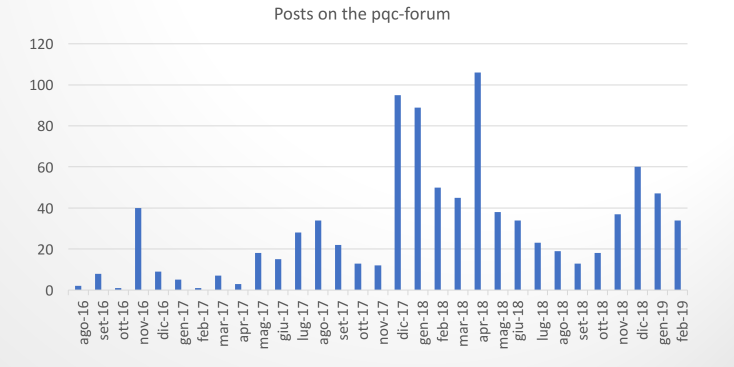
- Dec 21 Submissions publicly posted
- 3 weeks later 12 schemes broken or significantly attacked
- 5 withdrawals
  - Edon-K, HK17, RankSign, RVB, SRTPI
- April 2018 4 more schemes broken/attacked
- NIST lacked full confidence in security of:
  - CFPKM, Compact-LWE, DAGS, DME, DRS, GuessAgain, Giophantus, 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 <u>www.nist.gov/pqcrypto</u>
- 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 1<sup>st</sup> 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 <a href="https://csrc.nist.gov/events/2018/first-pqc-standardization-conference">https://csrc.nist.gov/events/2018/first-pqc-standardization-conference</a>



## 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 1<sup>st</sup> 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

## Apples and Oranges

Encryption/KEMs								Signatures			
Crystals-Kyber	Lattice	MLWE		Big Quake	Codes	Goppa		CRYSTALS-Dilithi	um Lattice	Fiat-Sh	amir
KINDI	Lattice	MLWE		Classic McEliece	Codes	Goppa		qTesla	Lattice	Fiat-Sh	amir
Saber	Lattice	MLWR		NTS-KEM	Codes	Goppa		Falcon	Lattice	Hash t	hen sig
FrodoKEM	Lattice	LWE		BIKE	Codes	short Hammi	ng	pqNTRUSign	Lattice	Hash t	hen sig
Lotus	Lattice	LWE		HQC	Codes	short Hammi	ng				
Lizard	Lattice	LWE/RLW	E	LEDAkem	Codes	short Hammi	ng	Gravity-SPHINCS	Symm	Hash	
Emblem/R.emblem	Lattice	LWE/RLW	E	LEDApkc	Codes	short Hammi	ng	SPHINCS+	Symm	Hash	
KCL	Lattice	LWE/RLW	E/LWR	QC-MDPC KEM	Codes	short Hammi	ng	Picnic	Symm	ZKP	
Round 2	Lattice	LWR/RLW	R	LAKE	Codes	low rank					
Hila5	Lattice	RLWE		LOCKER	Codes	low rank		GeMMS	MultVar	HFE	
Ding's key exchange	Lattice	RLWE		Ouroboros-R	Codes	low rank		Gui	MultVar	HFE	
LAC	Lattice	RLWE		RQC	Codes	low rank		HiMQ-3	MultVar	UOV	
Lima	Lattice	RLWE						LUOV	MultVar	UOV	
NewHope	Lattice	RLWE						Rainbow	MultVar	UOV	
Three Bears	Lattice	IMLWE		SIKE	Isogeny	Isogeny		MQDSS	MultVar	Fiat-Sh	amir
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									

## 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

<b>N A I</b>		_	
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	NTDII
rentophine	Lattice	NIKU

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		
CRYSTALS-Dilithium	Lattice	Fiat-Shamir
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 1<sup>st</sup> round
- Dec 13 NIST decided to announce 2<sup>nd</sup> 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 2<sup>nd</sup> Round Announcement
  - 1<sup>st</sup> Round Report, NISTIR 8240 (<u>https://doi.org/10.6028/NIST.IR.8240</u>)



- 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.

- 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.

- 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.

- 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.

- 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.

- 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 2<sup>nd</sup> 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 3<sup>rd</sup> 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 <u>RFC 8931</u>
  - 2) LMS, currently specified in <u>draft</u>, and in the RFC editor queue
- In Feb 2019, NIST issued a <u>request for public input</u> 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 2<sup>nd</sup> 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
  - <u>https://csrc.nist.gov/projects/lightweight-cryptography</u>
- 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: <u>www.nist.gov/pqcrypto</u>
  - Sign up for the pqc-forum
- Talk to us: <u>pqc-comments@nist.gov</u>

