Post-Quantum Cryptography:
Detours, delays, and disasters

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Cryptographic tools used in TLS (https)

TLS relies critically on public-key cryptography for two reasons:
▶ Making sure the attacker can’t pretend to be the server. Use public-key signatures: e.g., RSA-4096.
▶ Sending data as incomprehensible scrambled “ciphertexts”. Use public-key encryption: e.g., NIST P-256.

For speed, TLS combines public-key crypto with symmetric crypto:
▶ Public-key encryption exchanges a key $k$.
▶ Public-key sigs $\Rightarrow$ attacker can’t change $k$.
▶ Symm crypto uses $k$ to protect user data.

Similar comments for SSH etc.
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The problem

Quantum computers will break RSA-4096 and NIST P-256. This assumes the attacker will have a big quantum computer, which isn’t guaranteed but seems increasingly likely. Large-scale attackers are already recording ciphertexts today in the hope of breaking them with future quantum computers.
The problem, and the main hope of a solution

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Post-quantum cryptography: cryptography under the assumption that the attacker has a quantum computer.
Urgency of post-quantum recommendations

▶ All currently used public-key systems on the Internet are broken by quantum computers.
▶ Today’s encrypted communication can be (and is being!) stored by attackers and can be decrypted later with quantum computer – think of medical records, legal proceedings, and state secrets.
▶ Post-quantum secure cryptosystems exist (to the best of our knowledge) but are under-researched – we can recommend secure systems now, but they are big and slow hence the logo of the PQCRYPTO project.
▶ PQCRYPTO is an EU project in H2020, running 2015 – 2018.
▶ PQCRYPTO is designing a portfolio of high-security post-quantum public-key systems, and will improve the speed of these systems, adapting to the different performance challenges of mobile devices, the cloud, and the Internet.

Tanja Lange  
https://pqcrypto.eu.org  
Standardization of post-quantum cryptography
Standardize now? Standardize later?

- Standardize now!
  - Rolling out crypto takes long time.
  - Standards are important for adoption (?)
  - Need to be up & running when quantum computers come.
- Standardize later!
  - Current options are not satisfactory.
  - Once rolled out, it’s hard to change systems.
  - Please wait for the research results, will be much better!
- But what about users who rely on long-term secrecy of today’s communication?
- Recommend now, standardize later.
- Recommend very conservative systems now; users who care will accept performance issues and gladly update to faster/smaller options later.
- But: standardization takes lots of time, so start standardization processes now.
Initial recommendations of long-term secure post-quantum systems

Daniel Augot, Lejla Batina, Daniel J. Bernstein, Joppe Bos, Johannes Buchmann, Wouter Castryck, Orr Dunkelman, Tim Güneysu, Shay Gueron, Andreas Hülsing, Tanja Lange, Mohamed Saied Emam Mohamed, Christian Rechberger, Peter Schwabe, Nicolas Sendrier, Frederik Vercauteren, Bo-Yin Yang

Issued in 2015
by the PQCRIPTO project.
Initial recommendations

- **Symmetric encryption** Thoroughly analyzed:
  - AES-256
  - Salsa20 with a 256-bit key

- **Symmetric authentication** Information-theoretic MACs:
  - GCM using a 96-bit nonce and a 128-bit authenticator
  - Poly1305

- **Public-key encryption** McEliece with binary Goppa codes:
  - length $n = 6960$, dimension $k = 5413$, $t = 119$ errors

- **Public-key signatures** Hash-based (minimal assumptions):
  - XMSS with parameters from CFRG draft
  - SPHINCS-256

Some other systems listed as *under evaluation* for possible future recommendations.
So everyone lived happily ever after
So everyone lived happily ever after?
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A patent holder contacts Google, asks for money. Oops!
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2016.11 Chrome removes newhope1024 option.

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Critical post-quantum decisions in 2016, cont’d


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NIST creates incentives for industry to wait

NIST promises to collect information about patents and to select strong patent-free post-quantum standards.

▶ Strong: “The security provided by a cryptographic scheme is the most important factor in the evaluation.”

▶ Patent-free: “NIST believes it is critical that this process leads to cryptographic standards that can be freely implemented in security technologies and products.”
Other standardization bodies decide to wait

IRTF CFRG, 2017.03: “the current CFRG approach is to define RFCs for a few relatively mature post-quantum primitives, such as hash-based signatures, but to wait for the results of the NIST process for everything else.”

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But nobody cares what China does.
2017.12: 69 submissions from 260 people

BIG QUAKE. BIKE. CFPKM. Classic McEliece. Compact LWE.
CRYSTALS-DILITHIUM. CRYSTALS-KYBER. DAGS. Ding Key Exchange.
DME. DRS. DualModeMS. Edon-K. EMBLEM and R.EMBLEM. FALCON.
HILA5. HiMQ-3. HK17. HQC. KINDI. LAC. LAKE. LEDAkem. LEDApkc.
Lepton. LIMA. Lizard. LOCKER. LOTUS. LUOV. McNie.
Mersenne-756839. MQDSS. NewHope. NTRU Prime. NTRU-HRSS-KEM.
NTRUEncrypt. NTS-KEM. Odd Manhattan. OKCN/AKCN/CNKE.
Ouroboros-R. Picnic. pqNTRUSign. pqRSA encryption. pqRSA signature.
pqsigRM. QC-MDPC KEM. qTESLA. RaCoSS. Rainbow. Ramstake.
RankSign. RLCE-KEM. Round2. RQC. RVB. SABER. SIKE. SPHINCS+
SRTPi. Three Bears. Titanium. WalnutDSA.
NIST competition timeline

- **2019.01**: NIST selects 26 round-2 candidates.

- **2020.07**: NIST selects 15 round-3 candidates.

- Of course, NIST prioritizes the strongest candidates except for applications that need something more efficient. Wait, no, it's the other way around: e.g. NIST says it will delay SPHINCS+ unless "NIST's confidence in better performing signature algorithms is shaken by new analysis".

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2017.12: 69 submissions from 260 people

2022.12: Many submissions have been attacked


2019: Some popular software adds pq options

Incentives for industry are starting to change by 2019:

- Urgency of protecting users is becoming more obvious.
- NIST has already collected and published patent statements.

2019.04 OpenSSH 8.0 adds \texttt{sntrup4591761+ECC} option (copying TinySSH). Used if client and server configure it.
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2019.10 Google claims “quantum supremacy”.

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NTRU, NTRU Prime: deployment accelerates

2021.03 OpenSSH 8.5 upgrades sntrup4591761 $\rightarrow$ sntrup761.

2021.05 OpenBSD adds sntrup761+ECC option for IPsec. Used if client and server configure it.

2022.02 OpenSSH 8.9 enables sntrup761+ECC on server by default. Used if client configures it.

2022.04 OpenSSH 9.0 enables sntrup761+ECC on client and server by default.

2022.11 Google internal communication enables ntruhrss701+ECC by default.
2021.10 “Simultaneous use of both classical cryptography and PQC methods for both security and acceptance is required during a transition and may be required long term as well.”
French ANSSI: use post-quantum hybrids

2021.12 “Acknowledging the immaturity of PQC is important: ANSSI will not endorse any direct drop-in replacement of currently used algorithms in the short/medium term. However, this immaturity should not serve as an argument for postponing the first deployments.”
Here’s where the story gets really weird

The US government wants YOU
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The US government wants YOU to **not** protect yourself against quantum computers.

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NIST vs. post-quantum deployment

Matthew Scholl, Chief of the Computer Security Division in NIST’s Information Technology Laboratory, on videotape: “Don’t let folks start to buy and implement unstandard, unknown, potentially unsecured implementations before we as a general community have agreed upon standardization.”
2021.08 NSA says: “NSS customers are reminded that NSA does not recommend and policy does not allow implementing or using unapproved, non-standard or experimental cryptographic algorithms. The field of quantum-resistant cryptography is no exception.”
DHS vs. post-quantum deployment

2021.09 DHS says: Do not use “any post-quantum cryptographic industry products until standardization, implementation, and testing of replacement products with approved algorithms are completed by NIST.”
Also, if you do deploy pq, the US government wants YOU to **not** use a hybrid.
HYBRID?

- NSA does not expect to approve post-quantum algorithms with any kind of “but just to be safe, combine with an older algorithm” guidance
- While some argue that deploying a post-quantum algorithm in addition to an existing solution cannot make things less secure, experience shows this to be false
  - CVE 2021-3450 OpenSSL X509_V_FLAG-STRICT
    - Extra check to see if curves were named (relates to NSA discovered Windows CVC 2020-0601)
    - Additional checks shouldn’t hurt…but this one overwrote the “The CA isn’t valid” result
  - “in cryptographic libraries…system level bugs are a greater security concern than the actual cryptographic procedures” (arXiv 2107.04940)
    - Don’t muck with trusted crypto for a temporary fix

Upshot: Don’t use temporary hybrids, and invest in implementation robustness before crypto redundancy

Picture credit: Markku Saarinen capturing screenshot from NSA talk
https://twitter.com/mjos_crypt/status/1433443198534361101
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— No, they say keep waiting!
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2022.07 Fluhrer (Cisco): “...until we get the text of the licenses [Cisco] cannot use Kyber. If continues to be true, we will need to seek an alternative solution.”
NIST partially bought out two of the patents

2022.11 license excerpt: “1.11. ‘PQC ALGORITHM’ shall mean: (a) any standard prescribed by NIST in a NIST Special Publication or Federal Information Processing Standard that is based on the CRYSTALS-KYBER public-key encryption and key-establishment algorithm . . . any modification, extension, or derivation of the parameters of the PQC ALGORITHM, is not an implementation or use of the PQC algorithm.” (Emphasis added.)
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So the license allows use of Kyber-STD starting (likely) in 2024. Maybe in 2023 we’ll know what Kyber-STD is. Maybe the other 5 patents don’t apply.
It’s 2022 and PQC is still not widely deployed.

That’s the real disaster!
Questions?

Happy to answer now or reach out to us at
authorcontact-fireshonks22@box.cr yp.to
What can you do now? Deploy hybrids!

Combine one (or more) post-quantum schemes with ECC or RSA.

**Public-key signatures:** All individual signatures must be valid for the hybrid signature to be valid.

**Public-key encryption:** Use multiple systems to jointly generate key for use in symmetric cryptography.

**Choice of systems depends on risk profile:**

- Use most efficient systems (hybrid with ECC or RSA), to ease usage and gain familiarity.
- Use most conservative systems (hybrid with ECC or RSA), to ensure that data really remains secure.

Some PQ libraries exist, quality is getting better.
Further information

- NIST PQC competition.
- Quantum Threat Timeline, 2019; 2021 update.
- Status of quantum computer development (by German BSI).
- YouTube channel Tanja Lange: Post-quantum cryptography.