

Analyzing the complexity of reference post-quantum software

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Abstract. Constant-time C software for various post-quantum KEMs has been submitted by the KEM design teams to the SUPERCOP testing framework. The `ref/*.c` and `ref/*.h` files together occupy, e.g., 848 lines for `ntruhs4096821`, 928 lines for `ntruhrss701`, 1316 lines for `sntrup1277`, and 2613 lines for `kyber1024`.

It is easy to see that these numbers overestimate the inherent complexity of software for these KEMs. It is more difficult to systematically measure this inherent complexity.

This paper takes these KEMs as case studies and applies consistent rules to streamline the `ref` software for the KEMs, while still passing SUPERCOP’s tests and preserving the decomposition of specified KEM operations into functions. The resulting software occupies 381 lines for `ntruhs4096821`, 385 lines for `ntruhrss701`, 472 lines for `kyber1024`, and 478 lines for `sntrup1277`. This paper also identifies the external subroutines used in each case, identifies the extent to which code is shared across different parameter sets, quantifies various software complications specific to each KEM, and finds secret-dependent timings in `kyber*/ref`.

Keywords: post-quantum cryptography, lattice-based cryptography, software metrics

1 Introduction

The United Kingdom’s mass-surveillance agency [49] is called the “Government Communications Headquarters” (GCHQ). In 2016, GCHQ introduced a new web site called the “National Cyber Security Centre” (NCSC). The GCHQ director

This work was funded by the Intel Crypto Frontiers Research Center; by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) as part of the Excellence Strategy of the German Federal and State Governments—EXC 2092 CASA—390781972 “Cyber Security in the Age of Large-Scale Adversaries”; by the U.S. National Science Foundation under grant 1913167; and by the Taiwan’s Executive Yuan Data Safety and Talent Cultivation Project (AS-KPQ-109-DSTCP). “Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation” (or other funding agencies). Permanent ID of this document: 07279bdceceec9b085135036f27474755be6e085. Date: 2023.12.21.

later wrote [31, pages 14–15] that “Complete ownership by GCHQ was also key to making the NCSC acceptable to foreign intelligence allies”. In 2023, NCSC issued a statement [41] regarding post-quantum cryptography, in particular

- discouraging immediate deployment of post-quantum software (“operational systems should only use implementations based on the final NIST standards”),
- discouraging deployment of the highest available post-quantum security levels (“require greater processing power and bandwidth, and have larger key sizes or signatures”; “may be useful for key establishment in cases where the keys will be particularly long lived or protect particularly sensitive data that needs to be kept secure for a long period of time”),
- discouraging deployment of the post-quantum signature systems with the strongest security track records (“**not** suitable for general purpose use”; “the signatures are large”), and
- discouraging deployment of double encryption and double signatures (“no more security than a single post-quantum algorithm but with significantly more complexity and overhead”).

The anti-security recommendations in [41] were surrounded by non-controversial statements (e.g., “For users of commodity IT, such as those using standard browsers or operating systems, the switchover to PQC will be delivered as part of a software update and should happen seamlessly”).

None of the cost claims made in [41] were accompanied by any numbers. Most of the cost claims, such as the claim that “the signatures are large”, would have been very easy to quantify. This quantification would have helped readers compare the costs to the overall costs of their applications (see, e.g., my papers [14, Section 2] and [15])—which, presumably, would have *encouraged* rapid deployment in many (if not all) applications, evidently not the goal of [41].

The claim of “significantly more complexity” in [41] is different: it is shielded by a lack of literature quantifying this complexity. How complex *is* the software for a post-quantum KEM? How much more complex is a hybrid KEM that combines a post-quantum KEM with X25519? What about signatures?

Given that no “complexity” metric is specified, one can dismiss the claim of “significantly more complexity” as failing the scientific rule of falsifiability. The claim nevertheless appears in [41] as part of a guide to real-world decisions. It is easy to see how claims regarding complexity can be used to deter cryptographic upgrades and to influence specific choices of cryptographic mechanisms.

1.1. Assessment challenges. Let’s focus on the first question formulated above, the question of how complex post-quantum KEM software is. Software is centrally available for various post-quantum KEMs in the SUPERCOP testing framework from [18]. The real question is how to measure the complexity of that software.

There is an extensive literature on software metrics, for example as predictors of bugs; see, e.g., [46]. There are also reasons for caution in applying these metrics to cryptography:

- 2021 Blessing–Specter–Weitzner [22] evaluated vulnerability announcements (CVEs) since 2010 in OpenSSL, GnuTLS, Mozilla TLS, WolfSSL, Botan, Libcrypt, LibreSSL, and BoringSSL, finding that “the rate of vulnerability introduction is up to three times as high in cryptographic software as in non-cryptographic software”: e.g., 1.187 CVEs per thousand lines of code added to OpenSSL, compared to 0.403 for Ubuntu.
- Cryptographic software typically replaces secret branch conditions and secret array indices with constant-time arithmetic, since branch conditions and array indices are leaked through timings. Replacing a branch with constant-time arithmetic reduces complexity in typical control-flow metrics such as “cyclomatic complexity”, but does not eliminate bugs.
- A single cryptographic function might be shipped not just as reference software but as dozens of different pieces of optimized software (see, e.g., the official Keccak code package [21]), featuring mathematical optimizations and CPU-specific optimizations such as vectorization. Hopefully any bugs here will eventually be eliminated by formal verification that the optimized software matches the reference software (see, e.g., [4] for recent verification of most of the subroutines in an optimized Kyber implementation), but presumably the complexity of the software has an influence on the verification cost, and on the cost of writing the software in the first place.

This last point suggests a split of analyses into two scenarios:

- This paper focuses on analyzing the complexity of reference software for post-quantum KEMs. The scenario here is that the application simply needs the cryptographic features provided by its selected KEM, and can afford the CPU time for the reference software for that KEM. (See, e.g., [43] and [51].)
- It would also be interesting to analyze the extra complexity of optimized software. The scenario there would be an application where the reference software is not fast enough.

The second scenario is more challenging to analyze—it depends on the target CPUs, depends on the performance targets, naturally involves more code, and raises research questions about tradeoffs between speed and code complexity, whereas existing optimized post-quantum software usually focuses purely on speed—so it makes sense to take the first scenario as an initial case study.

How complex are the reference implementations of post-quantum KEMs? As a starting point, let’s simply count lines in `ref/*.c` and `ref/*.h` in SUPERCOP. This produces tallies of, e.g.,

- 848 lines for `ntruhs4096821`,
- 928 lines for `ntruhss701`,
- 1316 lines for `sntrup1277`, and
- 2613 lines for `kyber1024`.

All of these pieces of software were submitted to SUPERCOP by the KEM design teams, and all of them are labeled `goal-constbranch` and `goal-constindex`, meaning that they are designed to avoid secret branch conditions and secret

array indices. The `kyber1024` software does not pass the TIMECOP component of SUPERCOP, but a two-line change makes it pass; see Section 6.

There are many ways to object to these line counts as (1) misleading and (2) clearly not what the `ref` implementations were designed to optimize. For example, `kyber1024/ref/*.c` has 77 multi-line comments describing inputs and outputs of functions. As another example, the largest `kyber1024/ref/*.c` file is `fips202.c` (774 lines), which implements the SHA-3 family of hash functions; for comparison, `ntruhrss701` simply calls SUPERCOP’s `crypto_hash_sha3256` subroutine. Counting 774 lines for hash implementations in `kyber1024` and 0 for `ntruhrss701` is unfair to `kyber1024`. On the other hand, replacing `kyber1024`’s `fips202.c` with calls to subroutines available in SUPERCOP and not tallying the subroutines would be unfair to `ntruhrss701`, since `kyber1024` uses a wider range of SHA-3/SHAKE functions than `ntruhrss701` does. (See Section 6.)

Meanwhile `sntrup1277` uses `crypto_hash_sha512`. Is SHA-2 more complex than SHA-3, making this choice a complexity disadvantage? (See Section 3.2.) Or is it a complexity advantage, since practically all environments already provide SHA-2 (for, e.g., TLS) whereas there is a higher risk of having to add SHA-3?

1.2. Contributions of this paper. As case studies, this paper takes the four families of lattice-based KEMs mentioned above: `kyber`, `ntruhs`, `ntruhrss`, and `sntrup`. Section 2 applies consistent rules to streamline the `ref` software for these KEMs. Streamlining does not mean pure code-size minimization (“code golfing”): the modified software closely tracks the original software, decomposing the specified KEM operations into functions the same way that `ref` does.

The new software has been added to SUPERCOP under the name “compact” and passes SUPERCOP’s tests, including TIMECOP. Readers are cautioned, however, that the new software has not been verified and could easily have bugs. SUPERCOP’s tests are more thorough than many other test frameworks but do not eliminate the possibility of bugs.

Section 3 measures the resulting software, tabulating line counts (ranging from 381 lines for `ntruhs4096821` through 497 lines for `kyber512`), further size metrics, and a list of all external subroutines such as `crypto_hash_sha3256`. Section 3 also measures the number of lines of code needed to merge different parameter sets. Interestingly, even though [6, Section 6.1] claims “scalability” as one of the two “unique advantages” of Kyber, it turns out that `kyber*` has the *largest* code-size differences across parameter sets.

Sections 4, 5, and 6 look more closely at various aspects of the KEM software, in particular giving quantified examples of inherent software complications specific to each family of lattice-based KEMs. (Note that it is invalid to select any particular complication as an indication of one KEM being more complex than another; these complications are merely contributing factors to total complexity.) As a spinoff, Section 4.2 identifies secret-dependent timings in `kyber*/ref`.

Finally, Section 7 looks at how various security and efficiency design goals for these KEMs led to these software complications.

2 Streamlining the reference software

This section specifies the rules used to convert the existing `ref` implementations into this paper’s `compact` implementations. An overarching principle behind this section’s rules is the principle of sharing any existing streamlining: if a particular type of streamlining is visible in one KEM’s software, and makes sense for other KEMs, then it should be applied to the other KEMs.

This section is organized in roughly decreasing order of code-size impact. Verifying whether this is actually decreasing order would take extra work, since this paper’s software was not written in this order.

2.1. Using external subroutines. All of `ntruhs*/ref`, `ntruhrrs*/ref`, and `sntrup*/ref` reuse external hash subroutines, so this paper also replaces the SHA-3/SHAKE functions in `kyber*/ref` with calls to external hash subroutines. See Section 6 for further information on how hashing is used.

Both `ntruhs*/ref` and `sntrup*/ref` also call an external sorting subroutine, but there were no evident opportunities to use sorting in `kyber*/ref` and `ntruhrrs*/ref`. Each `kyber*/ref` has two lines calling `memcpy`, but this does not appear to qualify as streamlining given the need to include `string.h`.

For integer types, some of the `ref` software uses, e.g., `int16_t` from `stdint.h`, which is more streamlined than using `crypto_int16` from SUPERCOP’s `crypto_int16.h`, so this paper always uses `stdint.h`.

SUPERCOP provides various further subroutines that could have been used at a few spots in each KEM, such as `crypto_int16_nonzero_mask` and `crypto_verify_*`, but none of the `ref` software uses these subroutines.

2.2. One parameter set. `ntruhs2048677/ref` has some code that does not appear in `ntruhs4096821/ref`, and vice versa. `sntrup*/ref` instead merges code across parameter sets: almost all files are shared across parameter sets, except for an 11-line `paramsmenu.h` file and the 4-line `api.h` file required by SUPERCOP. Similarly, `kyber*/ref` shares all files across parameter sets except for a 48-line `params.h` file with one line changing across parameter sets.

This paper reports various separate measurements of the code for each parameter set. With separate measurements, code for a single parameter set is more streamlined than merged code, so this paper applies the same streamlining to each parameter set for `kyber*` and `sntrup*`. Concretely, this means eliminating code that applies only to other parameter sets, eliminating macros that control the code inclusion, and specializing `api.h` to 4 lines of precomputed numbers. For example, code in `kyber*` to support `kyber90s*` is removed, as is code in `sntrup*` to support `ntrulpr*`.

For applications that support multiple parameter sets, it is also interesting to measure the extent to which code is shared across parameter sets. Section 3.3 reports the size of code merged across various pairs of parameter sets.

2.3. One file. A KEM can split subroutines into many `*.c` files, but this requires extra code in `*.h` files to declare each subroutine. Most of these declarations are skipped by `sntrup1277/ref`, which puts almost all functions

into a single `kem.c`, except for a few general-purpose utility functions for integer arithmetic, integer encoding, and integer decoding. The number of `ref/*.c` files is 5 for `sntrup1277`, 10 for `kyber1024`, and 13 for `ntruhrss701`.

This paper merges the code for each parameter set into a single `kem.c` file (plus the 4-line `api.h` file required by SUPERCOP), eliminating the need for subroutine declarations (and namespace declarations). Sometimes this eliminates multiple identical `static` subroutines: for example, `ntruhrss701/ref` has three `mod3` subroutines. Actually, one of those `mod3` subroutines is a variant, skipping some initial lines that are no-ops in context; this paper eliminates that variant.

2.4. Integer and polynomial operations. Sections 4 and 5 identify specific differences in how the `ref` code for different KEMs (and sometimes within a single KEM) carries out various operations on integers and polynomials. This paper consistently applies the more concise approach across KEMs.

2.5. Comments. There is a very long history of debates regarding the proper levels of comments in code and in separate documentation. None of the `ref` implementations consistently have (1) comments on code sections (`kyber*` and `ntru*` skip this) and (2) comments on each function (`ntru*` usually skips this; `sntrup*` sometimes skips this) and (3) comments on any potentially interesting step in a function (`kyber*` skips this; `sntrup*` usually skips this).

Code-measurement tools often say that they disregard comments. To ensure that comments do not influence any of the numbers in Section 3, this paper simply removes all comments from the source code.

2.6. Unused code. Some code turns out to be unused, before or after the other changes applied in this paper. For example, `kyber*/ref/reduce.h` defines a `MONT` macro that is not used except in a comment in `kyber*/ref/ntt.c`; `kyber*/ref/kem.h` defines a `CRYPTO_ALGNAME` macro that matters only for a NIST test program, not inside SUPERCOP; and `ntruhrss*/ref/owcpa.c` includes a `uint16_t t = 0` initializer that is followed immediately by setting `t` to `ciphertext[NTRU_CIPHERTEXTBYTES-1]`. This paper eliminates any detected unused code, although this is not necessarily comprehensive.

Some abstraction layers are, in the context of handling just one parameter set (see Section 2.2), simply renaming X as Y for some X and Y . In these cases, this paper merges the names X and Y into a single name, eliminating the renaming step. For example, `kyber1024/ref/cbd.c` has functions `poly_cbd_eta1` and `poly_cbd_eta2` that, for `kyber1024`, simply call `cbd2`, so this paper eliminates those functions in favor of calling `cbd2` directly. This paper does *not* merge multi-step functions into their callers, even when there is just one caller: this would go beyond renaming into changing functional decomposition.

For the same reason, this paper does not generally eliminate macros. However, some macros are redundant, and are eliminated, given the availability of SUPERCOP macros such as `crypto_kem_CIPHERTEXTBYTES`.

2.7. Formatting. The ref software for these KEMs varies in code formatting. For example, `ntruhrss701/ref/*.c` puts opening braces on separate lines—

```
for(i=0; i<NTRU_N; i++)
{
    ...
}
```

—whereas `kyber1024/ref/*.c` puts opening braces on the previous line (this is widely known as the “One True Brace Style”), sometimes even for functions:

```
void ntt(int16_t r[256]) {
    ...
}
```

Streamlining is often measured by line counts, so this paper always puts opening braces on the previous line.

More broadly, this paper reformats all code with `clang-format` using Google style (which, among other things, always puts opening braces on the previous line), except for “`SortIncludes: false`” to avoid sorting `#include` directives (this simplifies comparisons to `ref`), and “`ColumnLimit: 9999`” to allow very long lines (otherwise the line count is sensitive to how long the variable names are and whether pointers as function parameters are expressed with array lengths). This can be viewed as too generous to `kyber*` since it compresses

```
const int16_t zetas[128] = {
-1044, -758, -359, -1517, 1493, 1422, 287, 202,
-171, 622, 1577, 182, 962, -1202, -1474, 1468,
573, -1325, 264, 383, -829, 1458, -1602, -130,
-681, 1017, 732, 608, -1542, 411, -205, -1571,
1223, 652, -552, 1015, -1293, 1491, -282, -1544,
516, -8, -320, -666, -1618, -1162, 126, 1469,
-853, -90, -271, 830, 107, -1421, -247, -951,
-398, 961, -1508, -725, 448, -1065, 677, -1275,
-1103, 430, 555, 843, -1251, 871, 1550, 105,
422, 587, 177, -235, -291, -460, 1574, 1653,
-246, 778, 1159, -147, -777, 1483, -602, 1119,
-1590, 644, -872, 349, 418, 329, -156, -75,
817, 1097, 603, 610, 1322, -1285, -1465, 384,
-1215, -136, 1218, -1335, -874, 220, -1187, -1659,
-1185, -1530, -1278, 794, -1510, -854, -870, 478,
-108, -308, 996, 991, 958, -1460, 1522, 1628
};
```

into a single 787-character line, but this is an exceptional case. The byte counts in Section 3 show that the average line lengths are similar across KEMs.

This paper removes all blank lines inside functions, leaves only one blank line between functions, and collects macros at the top of each file with no blank lines between macros.

3 Measurements of the streamlined software

This section applies various metrics to the `compact` software produced by the rules in Section 2; lists the external subroutines used by this software; and tallies the number of lines used when software for different parameter sets is merged within the same KEM family.

This tables in this section were produced by various scripts attached to this PDF, except that Table 3.2.1 was assembled by hand.

3.1. Metrics. This section uses the following metrics for the `*.c` and `*.h` files, in some cases computed by the `lizard` tool from [53]:

- “bytes”: total number of bytes;
- “bytesw”: total number of bytes after replacement of each alphanumeric stretch (including underscore) with a single letter;
- “tokens”: total number of tokens reported by `lizard` across all functions;
- “bytesz”: total number of bytes after `gzip -9` compression of each file;
- “byteswz”: total number of bytes after `gzip -9` compression of the results of replacing each alphanumeric stretch;
- “lines”: total number of lines;
- “loc”: number of lines of code (`nloc`) reported by `lizard` (this excludes blank lines between functions, macros outside functions, etc.);
- “funloc”: total of the number of lines of code reported by `lizard` within functions;
- “cyc”: total across functions of the per-function cyclomatic complexity reported by `lizard` (i.e., number of functions plus number of branches);
- “funs”: number of functions reported by `lizard`.

Table 3.1.1 tallies the results of applying these numerical metrics to the `compact` software. Also, to illustrate the effect of (not) streamlining, Table 3.1.2 tallies the results of applying the same numerical metrics to the original `ref` software.

3.2. Measuring external subroutines. Table 3.2.1 lists the external subroutines called by the `compact` software.

The complexity of these subroutines is not accounted for in the metrics from Table 3.1.1. This complexity is of interest for environments where these subroutines are not already available. More broadly, this complexity should be weighted by the extent to which these subroutines are shared by other applications.

Table 3.2.2 reports metrics for this paper’s `compact` versions of various subroutines. These implementations are streamlined as in Section 2, starting from `crypto_hashblocks/sha512/compact4`, `crypto_sort/int32/portable3`, and `crypto_sort/uint32/useint32`, plus `crypto_xof/shake256/tweet` in `libmceliece` [17], which in turn is based on `TweetFIPS202` [19].

There are two exceptionally long lines in `sha512/compact`: 1875 characters for a `round` array, and 421 characters for an `iv` array. There are also 8 lines of macros carrying out computations in `sha512/compact`; if these were rewritten as functions then formatting would cost 7 lines.

KEM	bytes	bytesw	tokens	bytesz	byteswz	lines	loc	funloc	cyc	funs
kyber512	17176	9110	4645	4169	1377	497	425	411	116	49
kyber768	16403	8629	4395	4092	1362	469	400	386	110	46
kyber1024	16549	8773	4471	4121	1371	472	403	389	114	46
ntruhs2048509	13151	7279	4030	2820	1097	393	338	329	93	34
ntruhs2048677	13152	7279	4030	2821	1097	393	338	329	93	34
ntruhs4096821	12856	7051	3911	2775	1066	381	326	317	91	34
ntruhrss701	13322	7441	4232	2864	1144	385	333	325	90	33
sntrup653	13306	8630	4660	3205	1266	478	424	415	125	41
sntrup761	13308	8630	4660	3205	1266	478	424	415	125	41
sntrup857	13308	8630	4660	3204	1266	478	424	415	125	41
sntrup953	13308	8630	4660	3229	1276	478	424	415	125	41
sntrup1013	13309	8630	4660	3208	1266	478	424	415	125	41
sntrup1277	13309	8630	4660	3207	1266	478	424	415	125	41

Table 3.1.1. Numerical measurements of this paper’s `compact` software for each parameter set for each KEM. See text for description of the columns.

KEM	bytes	bytesw	tokens	bytesz	byteswz	lines	loc	funloc	cyc	funs
kyber512	85105	46836	9488	19479	5902	2613	1270	1064	180	79
kyber768	85105	46836	9488	19479	5902	2613	1270	1064	180	79
kyber1024	85105	46836	9488	19479	5902	2613	1270	1064	180	79
ntruhs2048509	26369	14786	6138	9372	3767	918	589	515	98	38
ntruhs2048677	26370	14786	6138	9373	3767	918	589	515	98	38
ntruhs4096821	23247	12416	4730	8846	3600	848	525	451	89	38
ntruhrss701	27069	15372	6254	9636	3959	928	585	512	96	37
sntrup653	26426	15114	6441	8128	3163	1316	744	693	161	66
sntrup761	26428	15114	6441	8127	3163	1316	744	693	161	66
sntrup857	26428	15114	6441	8130	3163	1316	744	693	161	66
sntrup953	26428	15114	6441	8129	3163	1316	744	693	161	66
sntrup1013	26428	15114	6441	8130	3163	1316	744	693	161	66
sntrup1277	26428	15114	6441	8128	3163	1316	744	693	161	66

Table 3.1.2. Numerical measurements of the existing `ref` software for each parameter set for each KEM. See text for description of the columns.

Further hashing subroutines are needed for `kyber*` and are not listed in Table 3.2.2. These subroutines would be able to share most of their code with the `sha3256` code.

3.3. Line counts for merging parameter sets. Table 3.3.1 lists, for various pairs of parameter sets, the number of lines for a merged version of `kem.c` across the pairs (not considering `api.h`). This table covers all pairs of `kyber*` parameter sets, all pairs of `ntruhs*` parameter sets, and all pairs of `sntrup*` parameter sets.

The table also covers pairs crossing `ntruhs*` and `ntruhrss*`, given that [24, page 4] says “We have unified all aspects of the designs except for the use of

KEM	external subroutines
kyber*	SHA3_256, SHA3_512, SHAKE256, four Sponge* subroutines
ntruhrs*	crypto_hash_sha3256, crypto_sort_int32
ntruhrss*	crypto_hash_sha3256
sntrup*	crypto_hash_sha512, crypto_sort_uint32

Table 3.2.1. List of external subroutines called by this paper’s compact software for each KEM beyond memcpy (twice in kyber*), crypto_declassify (once in kyber* and once in sntrup*), and randombytes. For kyber*, the “four Sponge* subroutines” listed in the table are described in Section 6.

subroutine	bytes	bytesw	tokens	bytesz	byteswz	lines	loc	funloc	cyc	fun
hash/sha512	4466	1902	636	1916	379	65	49	45	17	4
hash/sha3256	1778	1401	715	736	374	67	59	57	23	4
sort/int32	754	564	264	393	229	31	28	26	11	2
sort/uint32	846	634	304	416	239	33	30	28	13	2

Table 3.2.2. Numerical measurements of this paper’s compact software for some of the subroutines used in KEM software. See text for description of the columns.

fixed-weight sampling”. Beware that these pairs are not directly comparable to the others. The table does not cover kyber* vs. kyber90s*, or sntrup* vs. ntrulpr*.

Recall from Section 1 that [6, Section 6.1] claims “scalability” as one of the two “unique advantages” of Kyber. The full quote is as follows:

Scalability: Switching from one Kyber parameter set to another only requires changing the matrix dimension (i.e., a #define in most C implementations), the noise sampling, and the rounding of the ciphertext via different parameters to the Compress_q function.

However, Table 3.3.1 shows that merging the streamlined code for kyber512 and kyber1024 increases the line counts from 493 and 468 to 574, jumps of 81 lines and 106 lines respectively, whereas the maximum jump for ntruhrs is 33 lines and the jump for sntrup is just 6 lines.

Part of the issue here is that the kyber512 code uses specific noise-sampling functions not used in kyber768 and kyber1024, namely cbd3 (14 lines) and, inside that, load24_littleendian (6 lines). A larger part of the issue is how parameter sets vary in functions for encoding and decoding; see Section 5. It is also interesting to observe that the Kyber software from [4] supports only kyber512 and kyber768.

4 Subroutines for arithmetic

In the 1998 NTRU cryptosystem [33], a ciphertext has the form $Gb + d$. Here b, d are secret integer vectors with small entries, and G is a public linear

KEM 1	KEM 2	lines 1	lines 2	lines merged
kyber512	kyber768	493	465	512
kyber512	kyber1024	493	468	574
kyber768	kyber1024	465	468	531
ntruhs2048509	ntruhs2048677	389	389	393
ntruhs2048509	ntruhs4096821	389	377	410
ntruhs2048677	ntruhs4096821	389	377	410
ntruhs2048509	ntruhrss701	389	381	476
ntruhs2048677	ntruhrss701	389	381	476
ntruhs4096821	ntruhrss701	377	381	448
sntrup653	sntrup761	474	474	480
sntrup653	sntrup857	474	474	480
sntrup653	sntrup953	474	474	480
sntrup653	sntrup1013	474	474	480
sntrup653	sntrup1277	474	474	480
sntrup761	sntrup857	474	474	480
sntrup761	sntrup953	474	474	480
sntrup761	sntrup1013	474	474	480
sntrup761	sntrup1277	474	474	480
sntrup857	sntrup953	474	474	480
sntrup857	sntrup1013	474	474	480
sntrup857	sntrup1277	474	474	480
sntrup953	sntrup1013	474	474	480
sntrup953	sntrup1277	474	474	480
sntrup1013	sntrup1277	474	474	480

Table 3.3.1. Line counts for merges of `compact/kem.c` across two parameter sets. The 4 lines in each `compact/api.h` are not included here.

transformation on vectors of integers mod q . The modulus q is a cryptosystem parameter.

All of the KEMs considered in this paper reuse the same basic structure, but with differences in the details. This section looks at various details that matter for code complexity.

4.1. Modular reduction. In `ntru*`, the modulus q is chosen as a power of 2, and reduction modulo q is simply a mask in `ntru*/ref`:

```
#define MODQ(X) ((X) & (NTRU_Q - 1))
```

However, there is also arithmetic modulo 3, which `ntru*/ref` carries out as in Figure 4.1.1. The first few lines reduce r to the range $\{0, 1, 2, 3, 4, 5\}$. The last line uses various logic operations to select either $r - 3$ or r , after a twos-complement shift `>>15` to convert negative integers into -1 and nonnegative integers into 0. (The C language does not guarantee twos-complement arithmetic, but SUPERCOP always sets the compiler’s `-fwrapv` option, which guarantees twos-complement arithmetic.) One can easily test that this function works for all possible inputs.

```

static uint16_t mod3(uint16_t a)
{
    uint16_t r;
    int16_t t, c;

    r = (a >> 8) + (a & 0xff); // r mod 255 == a mod 255
    r = (r >> 4) + (r & 0xf); // r' mod 15 == r mod 15
    r = (r >> 2) + (r & 0x3); // r' mod 3 == r mod 3
    r = (r >> 2) + (r & 0x3); // r' mod 3 == r mod 3

    t = r - 3;
    c = t >> 15;

    return (c&r) ^ (~c&t);
}

```

Fig. 4.1.1. Example of a modular-reduction function from `ntru*/ref`, reducing a 16-bit input mod 3.

In `sntrup*`, the modulus q is chosen as a prime (4591 for `sntrup653`, for example, and 7879 for `sntrup1277`) rather than as a power of 2; there is also arithmetic modulo 3. The `sntrup*/ref` code includes a general-purpose `int32_mod_uint14` function used for reduction mod q and reduction mod 3.

In `kyber*`, there is arithmetic modulo the prime $q = 3329$ for every parameter set (and no arithmetic modulo 3). There is a reduction function in `kyber*/ref` that reduces 16-bit inputs modulo q (with outputs between $-(q-1)/2$ and $(q-1)/2$) by multiplying by an approximation to $2^{26}/q$:

```

int16_t barrett_reduce(int16_t a) {
    int16_t t;
    const int16_t v = ((1U << 26) + KYBER_Q/2)/KYBER_Q;

    t = ((int32_t)v*a + (1<<25)) >> 26;
    t *= KYBER_Q;
    return a - t;
}

```

This is more concise than `int32_mod_uint14` (which uses similar ideas but allows an unnecessarily wide input range) or `mod3`, so this paper applies the same streamlining across all the KEMs (also rearranging `barrett_reduce` to be more concise). The `F3_freeze` function in `sntrup*/compact` does

```

return x - 3 * ((10923 * x + 16384) >> 15);

```

to reduce modulo 3 with inputs between -2^{14} and $2^{14} - 1$ and outputs in $\{-1, 0, 1\}$. The `mod3` function in `ntru*/compact` does

```

return x - 3 * ((10923 * x) >> 15);

```

to reduce modulo 3 with inputs between 0 and $2^{15} - 1$ and outputs in $\{0, 1, 2\}$. The `Fq_freeze` function in `sntrup*/compact` does

```
const int32_t q16 = (0x10000 + q / 2) / q;
const int32_t q20 = (0x100000 + q / 2) / q;
const int32_t q28 = (0x10000000 + q / 2) / q;
x -= q * ((q16 * x) >> 16);
x -= q * ((q20 * x) >> 20);
return x - q * ((q28 * x + 0x8000000) >> 28);
```

to reduce modulo odd $q < 2^{13}$ with inputs between $-2q^2$ and $2q^2$ and outputs in $\{-(q-1)/2, \dots, (q-1)/2\}$.

4.2. Protecting against timing attacks. The reader might be wondering why the reference code does not simply use C’s built-in division and mod operators (“/” and “%”). The usual answer is as follows:

- Compilers often convert these operators directly into the CPU’s division instructions—and division instructions typically take variable time, perhaps leaking secret information to attackers through timing. (Compilers might instead convert divisions into multiplication instructions, but one can’t rely on this happening. For example, testing various recent versions of `gcc`, such as version 11.4.0 in current Ubuntu LTS, shows that some optimization options convert divisions into multiplication instructions, but also shows that the `-Os` option for size optimization produces division instructions.)
- Consequently, all of the KEM software avoids these operators—except for computations on public data, such as the `kyber*/ref` computation of `v` displayed in Section 4.1.

But is it actually true that KEM software uses these operators only for public data? Scanning for “/KYBER_Q” in `kyber*/ref/*` finds some divisions where the numerator is a run-time variable, not just a cryptosystem parameter. In at least one case, this variable is derived from secrets: `indcpa_dec` combines the secret key with a ciphertext and then calls `poly_tomsg` (see Section 5.4), which, when the work for this paper began, had a line

```
t = (((t << 1) + KYBER_Q/2)/KYBER_Q) & 1;
```

dividing secret results by q . (The line counts and other measurements reported in this paper are after patches to remove this division.)

Checking (not comprehensively) Kyber implementations listed in [8] shows that the same division was copied into at least [39, “kyber.cpp”], [5, “poly.rs”], [26, “Poly.java”], [38, “poly.go”], and [50, “kyber512.js”, “kyber768.js”, and “kyber1024.js”], although in the case of [50] the choice of JavaScript raises larger questions about constant-time behavior; see generally [47].

There are many tools available to check for timing variations. See [37] for a survey. Some tools, such as `saferewrite` from [11], check for division instructions. But most tools don’t, and TIMECOP doesn’t, and in any case the

tools don't help if they aren't used. As noted in Section 1, the submitted `kyber*` code doesn't even pass TIMECOP.

This paper's investigation led to the discovery of this variable-time division on 14 December 2023 and an announcement on 15 December 2023. It turned out that this division had been eliminated in the official Kyber software repository two weeks earlier, with credit to Goutam Tamvada, Karthikeyan Bhargavan, and Franziskus Kiefer—without a vulnerability announcement, and without notice to downstream projects such as [39], [5], [26], [38], [50], and SUPERCOP.

In response to the 15 December 2023 announcement, the maintainer of the official Kyber software asked whether there was in fact a time variation “on any particular CPU” for the range of numerators in this division (namely $(q-1)/2 = 1664$ through $5(q-1) = 8320$). The answer is yes. For example, AMD Zen 2 takes an extra cycle when the numerator is 8192 or larger; and SiFive U74 (RISC-V) takes extra cycles starting at 4096 and at 8192. CacheBleed [52] is an example of a timing attack exploiting single-cycle variations; the only safe presumption is that this Kyber division is also exploitable.

Division is not the only potential issue. The C language does not guarantee that *any* instructions take constant time. The `ref` code assumes, for example, that multiplication of an integer type such as `int32_t` takes constant time; C compilers typically compile each integer multiplication to a single CPU multiplication instruction; but some CPUs have variable-time multipliers. See, e.g., [29] and [44]. Eliminating variable-time multiplications is outside the scope of this paper.

4.3. Concise polynomial multiplication. In `ntru*`, the multiplication of G by b , as part of building a ciphertext $Gb+d$, is a multiplication of two polynomials mod $x^n - 1$ (where n is a parameter), where the polynomial coefficients are integers mod q . The code for this in `ntru*/ref` is as follows:

```
void poly_Rq_mul(poly *r, const poly *a, const poly *b)
{
    int k,i;
    for(k=0; k<NTRU_N; k++)
    {
        r->coeffs[k] = 0;
        for(i=1; i<NTRU_N-k; i++)
            r->coeffs[k] += a->coeffs[k+i] * b->coeffs[NTRU_N-i];
        for(i=0; i<k+1; i++)
            r->coeffs[k] += a->coeffs[k-i] * b->coeffs[i];
    }
}
```

The indices in the first `i` loop incorporate reduction modulo $x^n - 1$. Reductions mod q are delayed until ciphertext encoding (Section 5.2).

In `sntrup*`, $x^n - 1$ is replaced with $x^p - x - 1$, so the coefficient of x^{p+k} has to be added to the coefficients of both x^k and x^{k+1} . The multiplication code in `sntrup*/ref` carries out this reduction as a separate step, but reduces

mod q in each arithmetic operation. Delaying the reduction until the end of the multiplication is more concise. Here is `Rq_mult_small` in `sntrup*/compact`:

```
static void Rq_mult_small(Fq *h, const Fq *f, const small *g) {
    int32_t fg[p + p - 1];
    int i, j;
    for (i = 0; i < p + p - 1; ++i) fg[i] = 0;
    for (i = 0; i < p; ++i)
        for (j = 0; j < p; ++j) fg[i + j] += f[i] * (int32_t)g[j];
    for (i = p; i < p + p - 1; ++i) fg[i - p] += fg[i];
    for (i = p; i < p + p - 1; ++i) fg[i - p + 1] += fg[i];
    for (i = 0; i < p; ++i) h[i] = Fq_freeze(fg[i]);
}
```

This is 10 lines; `poly_Rq_mul` in `ntru*/compact` is shorter, 8 lines.

In `Rq_mult_small`, the f coefficients are between $-q/2$ and $q/2$, and the g coefficients are between -1 and 1 , so the polynomial product fg has coefficients between $-pq/2$ and $pq/2$, or between $-3pq/2$ and $3pq/2$ after reduction (see [16, Theorem 1] for better bounds), safely inside the range $-2q^2$ through $2q^2$.

Both `ref` and `compact` rely on similar range calculations for `R3_mult` in `sntrup*`, and for `poly_S3_mul` in `ntru*`. Internally, `poly_S3_mul` is only 4 lines, reusing `poly_Rq_mul` (and taking advantage of the fact that `poly_Rq_mul` does not actually reduce mod q), while `R3_mult` is another 10 lines. It would be possible to similarly merge `R3_mult` and `Rq_mult_small`, either through macro-based templates (a form of streamlining that none of the `ref` implementations use) or through eliminating the `small` type, but this would deviate from the functional decomposition in `ref`.

4.4. NTTs and matrices. The multiplication code in `kyber*/compact` is longer than in `ntru*/compact` or `sntrup*/compact`, for two reasons.

First, polynomial multiplication in `kyber*/compact` transforms each of the input polynomials modulo $x^{256} + 1$ to “NTT domain” (13 lines for `ntt`, and 1 long line for the `zetas` array quoted in Section 2), carries out “base multiplications” in NTT domain (4 lines for `basemul`), and transforms the product back from NTT domain (15 lines for `invntt`).

NTTs are used the same way in `kyber*/ref`; but why use NTTs when other multipliers are more concise? The answer comes from an interesting feature of this KEM family: namely, public keys are sent in NTT domain.³ This limits the implementor’s choices of multiplication algorithms.

As an example of this limit, consider [1], which has been listed since at least 2021 on the Kyber page [7] as one of the “third-party implementations of Kyber”. The paper [1] uses an existing big-integer multiplier on an SLE 78

³ An earlier version of this paper incorrectly said “ciphertexts et al. are sent in NTT domain”. Kyber sends public keys in NTT domain and generates the matrix for Section 6.2 in NTT domain, but, unlike NewHope, does not send ciphertexts in NTT domain.

smart card to multiply polynomials, and reports “Kyber768 key generation in 79.6 ms, encapsulation in 102.4 ms and decapsulation in 132.7 ms”. However, a closer look shows that the cryptosystem in [1] is actually “not interoperable with Kyber”, in particular because “Kyber explicitly requires the usage of the Number Theoretic Transform (NTT), which we cannot realise efficiently with our approach”.

The same limit rules out the possibility of `kyber*/compact` having a multiplier as simple as the multipliers in `ntru*/compact` or `sntrup*/compact`. Having public keys sent in NTT domain also removes multiplication as an abstraction layer: there are 10 lines calling `ntt` and `invntt` in each `kyber*/compact`.

The second reason that the multiplication code in `kyber*/compact` is longer is that b is actually a length- k vector of polynomials modulo $x^{256} + 1$, and G is actually a $k \times k$ matrix of polynomials modulo $x^{256} + 1$, where k is 2 or 3 or 4 for `kyber512` or `kyber768` or `kyber1024` respectively. The resulting `polyvec` abstraction layer includes 34 lines (2 of which are calls to `ntt` and `invntt` mentioned above) in functions for encoding, decoding, NTT, inverse NTT, dot products, reduction, and addition. There are further length- k loops for, e.g., matrix handling. Loops of length k end up appearing 17 times in each `kyber*/compact` (and 19 times in each `kyber*/ref`).

It is difficult to come up with a total line count for multiplication in the `kyber*` software because components of multiplication are spread through so many different functions, but 75 lines are mentioned above in `ntt`, `zetas`, `basemul`, `invntt`, the calls to those functions, and the `polyvec` abstraction layer.

4.5. Polynomial inversion. In `sntrup*/compact`, `R3_recip` (36 lines) inverts a polynomial mod $x^p - x - 1$ with coefficients mod 3, and `Rq_recip3` (36 lines) inverts a polynomial mod $x^p - x - 1$ with coefficients mod q , also multiplying the result by 3.

Inversion is more complicated in `ntru*/compact` because q is not prime: there are functions `poly_S3_inv` (35 lines) and `poly_R2_inv` (34 lines) working mod 3 and mod 2, but there is also `poly_Rq_inv` (5 lines), built from `poly_R2_inv` and `poly_R2_inv_to_Rq_inv` (14 lines). There is no polynomial inversion in `kyber*`.

The four inversion functions with prime moduli (`R3_recip` and `Rq_recip3` for `sntrup*`; `poly_S3_inv` and `poly_R2_inv` for `ntru*`) are all very similar, using the inversion algorithm from [20]. As in Section 4.3, it would be possible to merge these.

4.6. Further arithmetic. This section is not meant to tally *all* arithmetic operations in these KEMs. For example, each `ntru*` has a `poly_lift` function, which is 27 lines in `ntruhrss*/compact` and 5 lines in `ntruhps*/compact`.

5 Subroutines for encoding and decoding

These KEMs use various types of conversions between byte strings and vectors of integers in various ranges:

- Vectors of small integers are saved inside secret keys. See Section 5.1.

- Vectors of integers mod q are communicated as public keys and as ciphertexts. See Section 5.2.
- Byte strings are converted to integers used in noise generation. See Section 5.3. This is only decoding, not encoding.
- For `kyber*`, a 32-byte message is converted to and from a vector of 256 integers in $\{0, (q+1)/2\}$, where “from” rounds other integers mod q to 0 or to $(q+1)/2$. See Section 5.4.

Not all of the details are required for interoperability. In particular, changing secret-key formats would preserve interoperability; also, for `ntru*` and `sntrup*`, changing noise-decoding methods would preserve interoperability. Investigating alternatives could be interesting but is outside the scope of this paper.

5.1. Encoding and decoding small integers. For `kyber*`, secret vectors have entries in $\{-3, -2, -1, 0, 1, 2, 3\}$ (and more specifically in $\{-2, -1, 0, 1, 2\}$ for `kyber768` and `kyber1024`). However, the vectors are encoded in secret keys as integers mod $q = 3329$ without regard to their smallness. Each integer mod q is encoded as 12 bits, and 2 integers are packed into 3 bytes. In `kyber*/compact`, encoding and decoding of 256 integer coefficients are handled by `poly_tobytes` (12 lines) and `poly_frombytes` (7 lines); see also Section 4.4 regarding the matrix layer on top of the polynomial layer.

For `sntrup*`, secret vectors have entries in $\{-1, 0, 1\}$. Each integer is encoded as 2 bits, and 4 integers are packed into a byte. In `sntrup*/compact`, encoding and decoding of p small integer coefficients are handled by `Small_encode` (9 lines) and `Small_decode` (8 lines).

For `ntru*`, 5 elements of $\{0, 1, 2\}$ are packed into a byte in radix 3 as $v_0 + 3v_1 + 9v_2 + 27v_3 + 81v_4$. In `ntru*/compact`, encoding and decoding of n small integer coefficients are handled by `poly_S3_tobytes` (13 lines) and `poly_S3_frombytes` (19 lines). The `ntru*/ref` code for this is larger since various loops are unrolled; this paper consistently rolls loops for conciseness.

5.2. Encoding and decoding big integers. For `ntru*`, public keys and ciphertexts are vectors of $n - 1$ integers mod q ; recall that q is a power of 2, such as 2048 for `ntruhps2048677`. Each integer is encoded as $\log_2 q$ bits, so each stretch of 8 integers fits into $\log_2 q$ bytes. The code for handling 8 integers is unrolled in `ntruhps2048*/ref`, producing the 47-line encoding function in Figure 5.2.1 and a 31-line decoding function.

The `ntruhrss*/ref` code is longer: it has $q = 8192$, with 13 bytes at a time rather than 11. The `ntruhps4096*/ref` code is shorter: it has $q = 4096$, and packs each 2 integers into 3 bytes. In `ntru*/compact`, `poly_Sq_tobytes` (see Figure 5.2.2) and `poly_Sq_frombytes` loop over bits and each take just 5 lines. One line in `poly_Sq_tobytes` is long enough to be split into two lines in Figure 5.2.2, but a large part of the length comes from the length of macro names, illustrating Section 2.7’s rationale for allowing long lines.

For `sntrup*`, a public key is a vector of p integers mod q , where again q depends on the parameter set but now q is a prime rather than a power of 2. A ciphertext is a vector of p integers rounded to multiples of 3, effectively an

```

void poly_Sq_tobytes(unsigned char *r, const poly *a)
{
    int i,j;
    uint16_t t[8];

    for(i=0;i<NTRU_PACK_DEG/8;i++)
    {
        for(j=0;j<8;j++)
            t[j] = MODQ(a->coeffs[8*i+j]);

        r[11 * i + 0] = (unsigned char) ( t[0]          & 0xff);
        r[11 * i + 1] = (unsigned char) ((t[0] >> 8) | ((t[1] & 0x1f) << 3));
        r[11 * i + 2] = (unsigned char) ((t[1] >> 5) | ((t[2] & 0x03) << 6));
        r[11 * i + 3] = (unsigned char) ((t[2] >> 2) & 0xff);
        r[11 * i + 4] = (unsigned char) ((t[2] >> 10) | ((t[3] & 0x7f) << 1));
        r[11 * i + 5] = (unsigned char) ((t[3] >> 7) | ((t[4] & 0x0f) << 4));
        r[11 * i + 6] = (unsigned char) ((t[4] >> 4) | ((t[5] & 0x01) << 7));
        r[11 * i + 7] = (unsigned char) ((t[5] >> 1) & 0xff);
        r[11 * i + 8] = (unsigned char) ((t[5] >> 9) | ((t[6] & 0x3f) << 2));
        r[11 * i + 9] = (unsigned char) ((t[6] >> 6) | ((t[7] & 0x07) << 5));
        r[11 * i + 10] = (unsigned char) ((t[7] >> 3));
    }

    for(j=0;j<NTRU_PACK_DEG-8*i;j++)
        t[j] = MODQ(a->coeffs[8*i+j]);
    for(; j<8; j++)
        t[j] = 0;

    switch(NTRU_PACK_DEG&0x07)
    {
        // cases 0 and 6 are impossible since 2 generates (Z/n)* and
        // p mod 8 in {1, 7} implies that 2 is a quadratic residue.
        case 4:
            r[11 * i + 0] = (unsigned char) (t[0]          & 0xff);
            r[11 * i + 1] = (unsigned char) (t[0] >> 8) | ((t[1] & 0x1f) << 3);
            r[11 * i + 2] = (unsigned char) (t[1] >> 5) | ((t[2] & 0x03) << 6);
            r[11 * i + 3] = (unsigned char) (t[2] >> 2) & 0xff;
            r[11 * i + 4] = (unsigned char) (t[2] >> 10) | ((t[3] & 0x7f) << 1);
            r[11 * i + 5] = (unsigned char) (t[3] >> 7) | ((t[4] & 0x0f) << 4);
            break;
        case 2:
            r[11 * i + 0] = (unsigned char) (t[0]          & 0xff);
            r[11 * i + 1] = (unsigned char) (t[0] >> 8) | ((t[1] & 0x1f) << 3);
            r[11 * i + 2] = (unsigned char) (t[1] >> 5) | ((t[2] & 0x03) << 6);
            break;
    }
}

```

Fig. 5.2.1. Example of an encoding function from `ntruhs2048*/ref`, packing $n - 1$ 11-bit integers into bytes. Compare Figure 5.2.2.

```

static void poly_Sq_tobytes(unsigned char *r, const poly *a) {
    int i;
    for (i = 0; i < crypto_kem_PUBLICKEYBYTES; i++) r[i] = 0;
    for (i = 0; i < NTRU_LOGQ * NTRU_PACK_DEG; i++)
        r[i / 8] |= (1 & (a->coeffs[i / NTRU_LOGQ] >> (i % NTRU_LOGQ))) << (i % 8);
}

```

Fig. 5.2.2. Example of an encoding function from `ntruhs2048*/compact`, packing $n - 1$ 11-bit integers into bytes. The last loop is broken into two lines for display here. Compare Figure 5.2.1.

integer mod $(q + 2)/3$ rather than mod q . There is a 31-line general-purpose `Encode` function that uses multiplications to encode a sequence of integers for any specified moduli, and there is a 45-line general-purpose `Decode` function; on top of these are four 7-line functions for encoding and decoding of vectors mod q and of rounded vectors mod q .

For `kyber*`, there are three different formats. There is a format for the public key, handled by the same `poly_tobytes` and `poly_frombytes` as in Section 5.1. There is a format for part of the ciphertext, rounding to 10 bits for `kyber512` and `kyber768` or 11 bits for `kyber1024` and then packing the resulting integers into bytes; `kyber*/compact` uses 16 lines for `polyvec_compress`, and 12 lines for `polyvec_decompress`. There is also a format for another part of the ciphertext, rounding to 4 bits for `kyber512` and `kyber768` or 5 bits for `kyber1024`; `kyber*/compact` uses 12 or 14 lines respectively for `poly_compress` (not to be confused with `polyvec_compress`), and 8 or 9 lines respectively for `poly_decompress`.

5.3. Decoding for noise generation. In `ntruhs*/compact`, there is a function `sample_fixed_type` (11 lines) that generates a secret vector with entries 0, 1, 2 as follows: decode an array of secret bytes into $n - 1$ integers, each integer having 30 bits; convert each integer i into $4i + 1$ in the first $q/16 - 4$ positions, $4i + 2$ in the next $q/16 - 4$ positions, and $4i$ in the remaining positions; sort the array; and extract the bottom 2 bits at each position. This is another case where the `ref` code is strikingly less concise, unrolling the conversion of 15 bytes into 4 integers.

Sorting is used similarly in `snttrup*/compact` (and not in `ntruhrrs*` or `kyber*`; see Table 3.2.1), although the usage is split into three subroutines: `urandom32` (8 lines) generates 4 bytes and then decodes those into a 32-bit integer; `Short_fromlist` (8 lines) adjusts the bottom 2 bits at each position in an array of 32-bit integers, sorts, and then extracts the bottom 2 bits; `Short_random` (6 lines) calls `urandom32` repeatedly and then `Short_fromlist`.

There is a function `sample_iid` (5 lines) in `ntru*/compact` that generates a secret vector with entries 0, 1, 2 in another way: start with a secret array of bytes and reduce each byte mod 3. In `ntruhrrs*/compact`, there is also a function

`sample_iid_plus` (10 lines) that first calls `sample_iid` and then adjusts the resulting vector to be “positive”; this does not involve further decoding steps.

In `kyber*/compact`, there is a function `cbd2` (13 lines) that generates a secret vector with entries in $\{-2, -1, 0, 1, 2\}$, where each entry is computed as $a + b - c - d$ for 4 bits a, b, c, d . This uses a function `load32_littleendian` (6 lines) that decodes 4 bytes into a 32-bit integer, and arithmetic on 4-bit subsequences of the integer.

In `kyber512/compact`, along with `cbd2`, there is a function `cbd3` (14 lines) generating secret vectors with entries in $\{-3, -2, -1, 0, 1, 2, 3\}$, where each entry is computed as $a + b + c - d - e - f$ for 6 bits a, b, c, d, e, f . This uses another function `load24_littleendian` (6 lines).

5.4. Encoding and decoding messages. In `kyber*/compact`, there is a function `poly_frommsg` (9 lines) that encodes a 32-byte (256-bit) message as a polynomial mod $x^{256} + 1$, each coefficient being 0 or $(q + 1)/2$. There is also a function `poly_tomsg` (11 lines) that, given a polynomial mod $x^{256} + 1$, rounds each coefficient to 0 or $(q + 1)/2$ to recover a 32-byte message.

There are no analogous functions in `ntru*` or `sntrup*`. In those KEMs, the underlying encryption and decryption functions transmit vectors of small integers; there are no separate messages. See Section 7.1.

It is possible to merge encoding and decoding for the `kyber*` message format with encoding and decoding for two of the three `kyber*` formats from Section 5.2. This is a case where deviating from `ref`’s function structure would probably be an improvement: a proliferation of encoding and decoding functions is a risk. As pointed out in Section 4.2, there were secret-dependent timings in divisions in `poly_tomsg` in `kyber*/ref` until December 2023.

6 Subroutines for hashing

This section looks more closely at how hashing is used in these KEMs.

6.1. Hashing for noise generation. All of these KEMs generate long secret vectors of small random integers. One of the KEM families, `kyber*`, requires a long secret vector to be generated as a *deterministic* function of a short secret message; interoperability requires all `kyber*` software to use this function. Part of this function is the decoding covered in Section 5.3, but there is a preliminary step of applying a hash function to expand the short secret message to a long string provided to the decoding. This expansion is part of the KEM software, separate from whatever expansion is used inside the environment’s RNG.

For example, inside `kyber512/compact`, `poly_getnoise_3` (5 lines) converts a 32-byte `seed` and a 1-byte `nonce` into 192 bytes of random data by calling a `prf` function, and then converts those 192 bytes into 256 small integers by calling `cbd3` (see Section 5.3). The `prf` function (6 lines) concatenates its inputs and then calls `SHAKE256` from the Keccak code package. The same functions (modulo streamlining) appear in `kyber512/ref`, along with an implementation

of SHAKE256. Internally, SHAKE256 generates 272 bytes in two 136-byte blocks; the first 192 bytes are used.

6.2. Matrix generation. Each use of `kyber*` deterministically expands a public 32-byte seed into a matrix of integers modulo 3329: in total $2 \cdot 512$ integers for `kyber512`, $3 \cdot 768$ integers for `kyber768`, or $4 \cdot 1024$ integers for `kyber1024`.

The expansion uses SHAKE128 to generate a long output from the 32-byte seed. The output is parsed into 12-bit integers, and then integers ≥ 3329 are rejected, leaving a sequence of integers between 0 and 3328.

Internally, SHAKE128 “absorbs” the seed into a 200-byte state, applies the Keccak permutation to that state, “squeezes” 168 bytes out of the state, applies Keccak again, “squeezes” 168 more bytes out of the state, etc. Presumably SHAKE128 never ends up stuck in a loop generating only integers ≥ 3329 .

The `kyber*/ref` software includes various functions for initializing, absorbing, permuting, and squeezing the SHAKE128 state. For `kyber*/compact`, these are replaced by calls to four external KeccakWidth1600_Sponge subroutines from the official Keccak code package: `SpongeInitialize`, `SpongeAbsorb`, `SpongeAbsorbLastFewBits`, and `SpongeSqueeze`. There is still some code in `kyber*/compact` on top of these functions: a 9-line `xof_absorb`, plus a few state-management lines in `gen_matrix`.

As noted in Section 1, `kyber*/ref` does not pass TIMECOP; the above variable-time rejection-sampling loops are the reason. Modifying `kyber*/ref` to pass TIMECOP is a simple matter of including `crypto_declassify.h` and inserting `crypto_declassify(&state, sizeof state)` after the initialization of the SHAKE128 state; `kyber*/compact` includes this change.

6.3. What API is required? The 20 lines of code mentioned in Sections 6.1 and 6.2 for `poly_getnoise_3`, `prf`, and `xof_absorb` are assuming the best case for `kyber*`: the environment provides a Keccak library that supports application-selected SHAKE256 output lengths and incremental SHAKE128 squeezing, rather than just a traditional hash-function API generating fixed-length output.

Incrementality is not critical here. One can replace the calls to `Sponge*` with calls to a simpler SHAKE128 interface that generates enough output all at once. This might also save a few lines of calling code. This would change the functional decomposition of `ref`; also, one would have to add an analysis of how much output is enough.

6.4. Session keys as hashes. Each KEM produces a 32-byte (256-bit) session key as a hash of a secret plaintext that the receiver recovers by decrypting the ciphertext. This hash function is SHAKE256 (shared with Section 6.1) for `kyber*`, SHA3-256 for `ntru*`, and truncated SHA-512 for `sntrup*`.

The session-key hashing is always one hash call in `enc` and one in `dec`, sometimes with a few more lines to assemble inputs (e.g., hashing the plaintext together with the ciphertext); see also the variations in Section 6.6.

6.5. Plaintext confirmation. For `sntrup*`, another hash of the plaintext is included as an extra component in the ciphertext. This hash is called “plaintext confirmation”. There is no plaintext confirmation for `ntru*` or `kyber*`.

The plaintext-confirmation hash for `sntrup*` includes the public key as an extra input. Actually, this extra input is a hash of the public key, and that hash is cached in the secret key. Furthermore, the plaintext is hashed before it is given to the session hash and to the confirmation hash.

The input to each hash is prefixed by a byte indicating its role. One hash input is byte 4 followed by the public key; one hash input is byte 3 followed by the plaintext; the plaintext-confirmation hash input is byte 2 followed by the plaintext hash and public-key hash; and the session-hash input is byte 1 (or byte 0 for invalid ciphertexts; see Section 6.6) followed by the plaintext hash and ciphertext.

There is code for all of this hashing (and caching), including an 8-line `Hash_prefix` wrapping SHA-512, a 7-line `HashConfirm`, a 7-line `HashSession`, 5 lines of further calls to these functions (including the 2 calls to `HashSession` mentioned above), and a few more lines handling the cache.

6.6. Reencryption and implicit rejection. After decrypting a ciphertext to produce a plaintext, `kyber*` and `sntrup*` reencrypt the plaintext to see whether it produces the same ciphertext. For `kyber*/compact`, the reencryption is a line in `crypto_kem_dec` calling `indcpa_enc`, and the ciphertext comparison is a line calling a 6-line `verify` function. For `sntrup*/compact`, the reencryption is a line in `crypto_kem_dec` calling `Hide`, and the ciphertext comparison is a line calling a 6-line `Ciphertexts_diff_mask` function.

For `ntru*/compact`, decapsulation does not factor in the same way through encryption, but a test with the same effect is handled by a few lines in `owcpa_dec`, plus a call to `owcpa_check_r` (11 lines).

In all cases, if the ciphertext does not match, `crypto_kem_dec` does not report a failure, but instead “implicitly” rejects the ciphertext. This means returning a secretly keyed hash of the ciphertext as a session key, instead of the usual hash of the plaintext. The secret hash key is included in the KEM’s secret key.

For `sntrup*/compact`, there is a line in `crypto_kem_dec` overwriting the plaintext with the secret hash key in case of failure, so that the subsequent computation of $H(1, m, c)$ instead computes $H(0, k, c)$. For `ntru*/compact`, there are 4 lines in `crypto_kem_dec` computing $H(k, c)$ and using that to overwrite $H(m)$ in case of failure, calling a separate `cmov` (5 lines). Similar lines in `kyber*/compact` are subject to change since NIST has expressed plans to remove some of the hashing from `kyber*`.

7 Design goals for the KEMs

A reader seeing complications in KEM software may be wondering why the complications are there—especially in cases where a complication appears in only one of the studied KEMs. This section looks at how the design goals for the KEMs led to various software complications.

7.1. Encryption and decryption. In all of these KEMs, public keys reveal $A = aG + e$ where G is public and a, e are small secrets. Also, in all of these KEMs, ciphertexts include the traditional NTRU ciphertexts $B = Gb + d$ mentioned in Section 4, where b, d are small secrets. There are two different strategies for decryption:

- In Quotient NTRU, G is chosen as $-e/a$, so $A = 0$. Then $aB = aGb + ad = ad - eb$, which is small and thus does not involve reduction mod q . One can choose a to be a multiple of 3, and then dividing by $-e \bmod 3$ gives b .
- In Product NTRU, there is an extra ciphertext component $C = M + Ab + c$, where b, c are small secrets and M is an encoded message. Then $C - aB = M + (aG + e)b + c - a(Gb + d) = M + eb + c - ad$, which is close to M since $eb + c - ad$ is small. Suitable decoding recovers the message M .

The original 1998 NTRU system, `ntru*`, and `sntrup*` are examples of Quotient NTRU; `kyber*` is an example of Product NTRU. For security comparisons, see [10] and [42].

The choice between Quotient NTRU and Product NTRU directly accounts for some of the software complications appearing earlier in this paper:

- Both strategies involve arithmetic mod q , but Quotient NTRU also involves arithmetic mod 3. This produces, e.g., extra functions `F3_freeze` and `R3_mult` for `sntrup*`. See Sections 4.1 and 4.3.
- Quotient NTRU involves inversions in key generation, both mod q and mod 3; see Section 4.5. These two functions can be merged into one, and a modified KEM can skip the mod-3 inversion entirely (see, e.g., [32, Algorithm 1]), but there will be at least one inversion function.
- Product NTRU involves encoding the message M , and decoding $M + eb + c - ad$ back to M . See Section 5.4.
- Product NTRU involves hashing for noise generation, specifically to deterministically derive b, c, d from M . See Section 6.1. This is essential for reencryption; see Section 7.4.

7.2. Minimizing size. Product NTRU might seem at first to have keys twice as large as Quotient NTRU, since Quotient NTRU sets $A = 0$ and does not need to transmit A . However, NewHope [3] eliminates almost all of the space for G by deterministically computing G from a short seed; `kyber*` does the same. See Section 6.2.

Product NTRU might also seem to have ciphertexts twice as large as Quotient NTRU, since there are two components (B, C) instead of just one. However, one can choose the errors d, c so that B and C are rounded to limited subsets of the integers mod q , and then use this limit to save space in ciphertexts. Decryption requires keeping $eb + c - ad$ small, putting less pressure on c than on d and thus allowing more rounding of C than of B ; this is why `kyber*` has two different formats for ciphertext components. See Section 5.2.

One can also choose B to be rounded in Quotient NTRU, and `sntrup*` does this, accounting for the `sntrup*` ciphertext format being different from the public-key format. See again Section 5.2.

Size is also the reason that some of the encoders in Section 5 involve multiplications rather than just bit shifts. In particular, the general-purpose `Encode` and `Decode` in `sntrup*` (see Section 5.2) are designed for space efficiency of keys and ciphertexts. There are also multiplications by 3 in an `ntru*` encoder (see Section 5.1), although this affects only secret-key size.

The above comments should not be viewed as endorsing the idea that any of these size reductions are important for users. For examples of quantifying cryptographic costs in context, see [14, Section 2] and [15].

7.3. Minimizing CPU cycles. The `kyber*` complications in Section 4.4 arise as follows.

NewHope [3] chooses its dimension n as a power of 2, and chooses its modulus q as a prime for which $x^n + 1$ factors mod q into polynomials of small degree. These choices are copied in `kyber*`, and allow multiplication mod $x^n + 1$ to be carried out with three size- n NTTs mod q (one NTT of each input, a simpler multiplication in NTT domain, and then an inverse NTT). This uses fewer CPU cycles than various other multiplication methods. Communicating objects in NTT domain then allows some NTTs to be skipped.

Unlike NewHope, `kyber*` allows just one choice of n , namely $n = 256$, and uses matrices to support multiple security levels. The following statement appears in [6, Section 6]:

Optimized implementations only have to focus on a fast dimension-256 NTT and a fast Keccak permutation. This will give very competitive performance for all parameter sets of Kyber.

If “competitive” is understood as comparing to other possible KEMs then this would appear to be a claim that the use of matrices of length-256 polynomials, rather than longer polynomials, is beneficial for performance.

The above comments should not be viewed as endorsing the idea that these are speedups, never mind speedups large enough to be important for users. See, e.g., the aforementioned paper [1] for an environment where these choices appear to hurt performance; [42, Section 6.5] for reasons to believe that these choices will generally hurt hardware performance; and [2] and [25] for fast multiplication software for other KEMs.

7.4. Protection against chosen-ciphertext attacks. There is a long history of chosen-ciphertext attacks against public-key cryptosystems, including lattice-based cryptosystems.

One basic defense against chosen-ciphertext attacks was introduced by Shoup in [48]: namely, the general concept of a KEM, and in particular the structure of hashing a randomly chosen plaintext to obtain a session key (Section 6.4), rather than applying public-key encryption directly to user data. All of the KEMs considered in this paper follow this structure.

The simplest ways to build lattice-based cryptosystems allow ciphertexts to be modified in a way that often produces valid plaintexts. The pattern of successful modifications depends on, and reveals, secret data. Reencryption, plaintext

confirmation, and implicit rejection (see Sections 6.5 and 6.6) are strategies to address chosen-ciphertext attacks. See [13] for a recent attack and a survey of defenses.

Reencryption requires all randomness used in encryption to be recovered in decryption. This forces b, c, d in Product NTRU to be derived deterministically from M , as noted in Section 7.1, producing the `kyber*` complications in Section 6.1. This is also why interoperability requires all `kyber*` software to use the same decoding function from strings to noise (Section 5.3).

The same randomness-recovery requirement is also what leads to decapsulation in `ntru*` not factoring through encryption (Section 6.6). The decryption process in `ntru*` recovers b as in Section 7.1, and then multiplies by G and subtracts from B to recover d . The full reencryption process is then optimized down to checking whether d is a valid noise vector; it would be redundant to recompute $Gb + d$ at this point. The situation is different for `sntrup*`: Gb is simply rounded to obtain B , so decryption recovers b , and then decapsulation calls encryption as a black box.

7.5. Minimizing morphisms. In 2014, I introduced a “subfield-logarithm” attack [9] exploiting the structure of the algebraic number fields used in some lattice problems. Subsequent developments of the same attack idea have broken various lattice problems: for example, Gentry’s original FHE cryptosystem [27] has been broken in quantum polynomial time for modulus $x^n + 1$ when n is a power of 2. See [42, Section 1.2] for an overview of attacks and further references, and [12] for an example of ongoing developments.

To simplify security review, and in particular to limit the number-theoretic structure given to the attacker, [9] also recommends

- using $x^p - x - 1$ for prime p rather than $x^n \pm 1$,
- using a prime modulus q for which $x^p - x - 1$ is irreducible mod q , and
- choosing q large enough to provably eliminate all decryption failures.

These recommendations have, to the extent they have been followed, improved the security of lattice-based cryptography against subsequently published attacks. For example, quantum polynomial-time breaks of Gentry’s system are known for $x^n + 1$ and not for $x^p - x - 1$; meanwhile no proposals have been broken for $x^p - x - 1$ without also being broken for $x^n + 1$. Furthermore, the first version of the Round5 lattice-based KEM was broken [30] by an attack exploiting decryption failures. On the other hand, so far none of the breaks of lattice-based KEMs proposed to NIST have been because of the use of $x^n + 1$.

The recommendations from [9] are used in `sntrup*`. They account for `sntrup*` using different primes q for different dimensions p , and for extra code to reduce mod $x^p - x - 1$. See Sections 4.1 and 4.3.

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