A Simple Approach to Error Reconciliation in Quantum Key Distribution*

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Abstract

We discuss the error reconciliation phase in quantum key distribution (QKD) and analyse a simple scheme in which blocks with bad parity (that is, blocks containing an odd number of errors) are discarded. We predict the performance of this scheme and show, using a simulation, that the prediction is accurate.

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1 Introduction and Assumptions

Suppose that Alice sends \( n \) random bits to Bob over a quantum channel. The bits that Bob receives have a probability \( p < 1/2 \) of being incorrect\(^1\). This could be due to noise and/or to the effect of eavesdropping by Eve. Initially Alice and Bob have an estimate of \( p \). This estimate can be improved later, after they have some information to estimate the actual error rate.

Alice and Bob want to agree on a smaller number of random bits for use as a secret key or other cryptographic purposes. They can communicate over a classical channel, but it is assumed that Eve can eavesdrop on all communications over this channel (even though, in practice, it would be protected by classical cryptography). It is assumed that communications over the classical channel are authenticated to rule out “man-in-the-middle” attacks, but we do not discuss authentication here (see for example [14, 15]). Because some random bits need to be shared between Alice and Bob for authentication purposes, QKD is more accurately called “quantum key expansion”.

It is important that Eve does not know the random number generator that Alice uses to generate her \( n \) random bits to send over the quantum channel – this random number generator should involve some random physical device so that it is unpredictable even if Eve has unlimited computational power.

Alice and Bob share a pseudo-random number generator that is used to generate pseudo-random permutations. The seed for this random number generator could be part of their shared initial information, or could be sent during an earlier secure communication session. If necessary, Alice could send Bob the key over the classical channel, after sending her random bits over the quantum channel. Although Eve is assumed to know the pseudo-random permutations, it is important that she cannot predict them in advance, so cannot use them to decide which bits to intercept on the quantum channel.

We assume that Eve is unable to store quantum states for a significant time. Thus, any eavesdropping has to be done on the fly and cannot be delayed until Alice and Bob communicate over the classical channel. Of course, Alice and Bob can delay communication over the classical channel for as long as they wish, in order to make Eve’s task more difficult.

\(^1\)We do not discuss the post-selection/sifting phase where Alice and Bob may discard certain bits. This requires communication over the classical channel but relatively little computation.
2 Expected Distribution of Errors in Blocks

Alice and Bob choose a blocksize \( b \) depending on their common estimate of \( p \). We assume \( 2 \leq b \leq n \) and for simplicity ignore the problem of what to do with the last block if \( b \) is not a divisor of \( n \) (since \( n \) is assumed to be large, whatever we do will make a negligible difference to the analysis).

Alice and Bob apply the same random permutation to their \( n \)-bit sequences, using their shared pseudo-random number generator (see above). They should use a good random permutation algorithm (see Appendix A).

Because of the first random permutation, we can assume that errors occurring in a block are independent, even if the original errors are correlated.

We use the generating function

\[
G(x) = (q + px)^b,
\]

where \( q = 1 - p \). The coefficient of \( x^k \) in \( G(x) \) gives the probability that a block of length \( b \) contains exactly \( k \) errors. Clearly this probability is

\[
p^k q^{b-k} \binom{b}{k},
\]

but it is convenient to avoid expressions involving sums of binomial coefficients by working with \( G(x) \).

Alice and Bob compute the parities of their blocks, and compare parities using the classical channel. Thus, they can detect blocks with an odd number of errors\(^2\). We say that a block is bad if the computed parities disagree, and good if the parities agree. Note that a good block may contain an even number of errors.

Let \( P_0 \) be the probability that a given block contains no errors. Clearly

\[
P_0 = G(0) = q^b = (1-p)^b.
\]

Let \( P_1 \) be the probability that a block is bad (contains an odd number of errors). Thus

\[
P_1 = \frac{G(1) - G(-1)}{2} = \frac{1 - (1 - 2p)^b}{2}
\]

\(^2\)Of course, Alice and Bob could use more sophisticated error detection/correction than simple parity bits, but it is not clear that this is desirable since it would disclose more information to Eve.
(using \(q + p = 1\), \(q - p = 1 - 2p \geq 0\)). Note that, if \(bp \leq 1\), we have

\[ P_1 = bp + O(b^2p^2) . \]

Let \(P_2\) be the probability that a block contains errors that are not detected (so it must contain an even number of errors). Since \(P_0 + P_1 + P_2 = 1\), we have

\[ P_2 = \frac{1 - 2(1 - p)^b + (1 - 2p)^b}{2} = \frac{b(b - 1)}{2}p^2 + O(b^3p^3) . \]

The expected number of errors in a good block is

\[ E_u = \frac{G'(1) - G'(-1)}{G(1) + G(-1)} , \]

where the prime indicates differentiation with respect to \(x\), so

\[ G'(x) = bp(q + px)^{b-1} . \]

Thus

\[ E_u = bp \left( \frac{1 - (1 - 2p)^{b-1}}{1 + (1 - 2p)^b} \right) = b(b - 1)p^2 + O(b^3p^3) . \]

Note that \(E_u\) is the expected number of errors in a good block before its first bit is discarded (see §4). The expected number of errors remaining after the first bit is discarded is

\[ \left( \frac{b - 1}{b} \right) E_u = (b - 1)p \left( \frac{1 - (1 - 2p)^{b-1}}{1 + (1 - 2p)^b} \right) = (b - 1)^2p^2 + O(b^3p^3) . \]

After bad blocks have been discarded we expect the error probability for the remaining bits to be

\[ \tilde{p} = \frac{E_u}{b} = p \left( \frac{1 - (1 - 2p)^{b-1}}{1 + (1 - 2p)^b} \right) = (b - 1)p^2 + O(b^2p^3) . \quad (2) \]

The process of doing a permutation, comparing parities and discarding some bits is called a round. There will be several rounds, until Alice and Bob have agreed on a string of bits that is unlikely to contain any errors.\(^3\)

\(^3\)Actually, once Alice and Bob estimate that the expected number of errors remaining is \(\ll 1\), they will (for reasons of efficiency) adopt a different strategy to confirm (or deny) that there are no remaining errors – see §5.
3 Re-estimation of Error Probability

Let \( E_b \) be the observed block error rate, that is the number of blocks in which an error is detected, normalised by the total number \( n/b \) of blocks. Thus the expectation \( \mathcal{E}(E_b) \) of \( E_b \) is \( P_1 \), and we can obtain a new estimate \( p' \) of \( p \) from equation (1):

\[
E_b = \frac{1 - (1 - 2p')^b}{2}
\]

(provided \( E_b < 1/2 \)), which gives

\[
p' = \begin{cases} 
0 & \text{if } E_b = 0, \\
\frac{(1 - (1 - 2E_b))^{1/b}}{2} & \text{if } 0 < E_b < 1/2, \\
1/2 & \text{otherwise.}
\end{cases}
\]

(3)

4 Choice of Blocksize

In this section we consider the case that there is little or no eavesdropping. The strategy discussed here may have to be modified if a substantial amount of eavesdropping is detected – see §8.3.

In our approach to error reconciliation, Alice and Bob simply discard a block if an error is detected in it. They also discard one bit, say the first bit, from each block in which no error is detected, to compensate for the parity information that Eve might have obtained about the block by eavesdropping on the classical channel. Thus, the expected number of bits discarded per block is

\[
P_1 b + (1 - P_1) = 1 + P_1 (b - 1).
\]

Discarding bad blocks reduces the number of bits from \( n \) to an expected \( (1 - P_1)n \). Discarding one bit from each good block reduces this further, to \( (1 - P_1)(1 - 1/b)n \). However, to partially compensate for this reduction, the “quality” of the bits should have improved. We can quantify this in the following way. From Shannon’s coding theorem [12] (see also [13, §1.2.1]),

\^[4]\text{We ignore the complication that } b \text{ might not be a divisor of } n
\^[5]\text{Unlike the Cascade algorithm [3, §7] (also [13, Ch. 3]), where a binary search is performed to find an error in the block. Cascade discards fewer correct bits, but requires more communication over the classical channel. This is significant if the bandwidth or latency of the classical channel is a limiting factor in the overall performance.}
the useful information (measured in bits) contained in Bob’s initial \( n \) noisy bits is \((1 - H(p))n\), where

\[
H(p) = -(p \log_2 p + q \log_2 q), \quad (q = 1 - p)
\]  

is the usual Shannon entropy, and \( p \) is the error probability. After discards the estimated error probability improves to \( \tilde{p} \), so Bob now has about

\[
(1 - P_1)(1 - 1/b)(1 - H(\tilde{p}))n
\]

useful bits of information. Dividing by \( n \) to normalize, define

\[
J(b) = (1 - P_1)(1 - 1/b)(1 - H(\tilde{p})).
\]  

A reasonable criterion for choosing \( b \) is to maximise \( J(b) \), subject to the constraints that \( b \geq 2 \) and \( b \leq n \). If \( p \) is close to 0.5, the maximum can easily be obtained numerically by computing \( J(b) \) for \( b = 2, 3, \ldots \), using equations (1)–(2): see Table 1. If \( bp \leq 1 \), then

\[
J(b) = 1 + p - (bp + 1/b) + O(bp^2 \log(bp^2)),
\]

and the maximum occurs when \( b \approx p^{-1/2} \). It is clear from Table 1 that \( p^{-1/2} \) is a good approximation for \( p \leq 0.1 \). Table 2 gives the crossover points for small block sizes \( b \). The table gives, for each blocksize \( b \leq 10 \), the

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### Table 1: Optimal block sizes.

| \( p \) | \( p^{-1/2} \) | \( b \) |
|---|---|---|
| 0.5 | 1.41 | 2 |
| 0.2 | 2.24 | 2 |
| 0.1 | 3.16 | 3 |
| 0.05 | 4.47 | 5 |
| 0.01 | 10.0 | 10 |
| 0.001 | 31.6 | 32 |
| 0.0001 | 100 | 101 |

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6We use classical Shannon entropy throughout, although in some situations Von Neumann entropy is appropriate – see [10] §11.3.

7Strictly speaking, the coding theorem does not apply to our situation, since Alice and Bob are trying to agree on some common sequence of bits, and they are allowed to exchange information over the classical channel. However, inclusion of the entropy term in (5) seems to be a useful heuristic. See also [9].
Table 2: Crossover points for optimal block sizes.

| b | p    |
|---|------|
| 2 | 0.15973 |
| 3 | 0.08682 |
| 4 | 0.05400 |
| 5 | 0.03657 |
| 6 | 0.02629 |
| 7 | 0.01975 |
| 8 | 0.01534 |
| 9 | 0.01225 |
| 10| 0.00999 |

smallest $p$ (rounded to 5 decimals) for which that $b$ is optimal. For example, a blocksize of 2 is optimal for $0.15973 < p < 0.5$, and a blocksize of 9 is optimal for $0.01225 < p < 0.01534$. For $b$ outside the range of Table 2 a good approximation to the crossover point is $p \approx 1/b^2$.

Recall that the expected error probability after the first round is, from (2),

$$
\tilde{p} = p \left( \frac{1 - (1 - 2p)^{b-1}}{1 + (1 - 2p)^b} \right).
$$

It is interesting to consider two extreme cases. First, suppose that $p$ is small and $b \approx p^{-1/2}$. Then (2) gives

$$
\tilde{p} = p^{3/2} + O(p^2).
$$

This means that the error probability converges to zero rapidly (in fact superlinearly, with order $3/2$), provided $p$ is initially small.

Now consider the case that $p$ is close to $1/2$, say $p = 1 - q = 1/2 - \varepsilon$, where $\varepsilon$ is small but positive. In this case we can assume that $b = 2$. Write $\tilde{p} = 1/2 - \tilde{\varepsilon}$. From (2), we have

$$
\tilde{p} = \frac{p^2}{1 - 2p + 2p^2} = \frac{p^2}{p^2 + q^2},
$$

which gives

$$
\tilde{\varepsilon} = \frac{2\varepsilon}{1 + 4\varepsilon^2}.
$$

Thus, when $\varepsilon$ is small, $\tilde{\varepsilon} \approx 2\varepsilon$. After about $\log_2(1/\varepsilon)$ rounds the error probability will no longer be close to $1/2$. 

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Table 3: Prediction for $p = 0.25$, $n = 1000000$.

| $p$     | $b$ | $n$      | errors | bad blks | new $n$ |
|---------|-----|----------|--------|----------|---------|
| 0.250000 | 2   | 1000000  | 250000 | 187500   | 312500  |
| 0.100000 | 3   | 312500   | 31249  | 25416    | 157500  |
| 0.023810 | 7   | 157500   | 3749   | 3254     | 115470  |
| 0.003532 | 17  | 115470   | 407    | 385      | 102507  |
| 0.000201 | 71  | 102507   | 20     | 20       | 99642   |

Table 4: Simulation for $p = 0.25$, $n = 1000000$.

| $p$     | $b$ | $n$      | errors | bad blks | new $n$ |
|---------|-----|----------|--------|----------|---------|
| 0.250000 | 2   | 1000000  | 250202 | 187552   | 312448  |
| 0.100000 | 3   | 312448   | 31325  | 25227    | 157844  |
| 0.023340 | 7   | 157844   | 3895   | 3409     | 114840  |
| 0.003921 | 16  | 114840   | 406    | 386      | 101872  |
| 0.000189 | 73  | 101872   | 20     | 20       | 99036   |

Combining the analysis of the extreme cases, we see that the probability that any errors remain is smaller than a tolerance $\delta$ after about

$$\log_2 \left( \frac{2}{1 - 2p} \right) + \log_3/2 \log_2 \left( \frac{n_f}{\delta} \right)$$

rounds, where $n_f$ is the number of bits remaining after discards.

Table 3 gives the predicted behaviour if Alice and Bob start with $n = 10^6$ bits, and the error probability is $p = 0.25$. The errors are removed with five rounds, and at that point Alice and Bob share 99642 bits. This is before verification (described in §5) and privacy amplification (§7).

To confirm the predictions made in Table 3, we performed a simulation. The results of a typical run are given in Table 4. The simulation results are in good agreement with the predictions.

Table 5 shows the number of bits that we predict Alice and Bob should agree on, for an initial block of $n = 10^6$ bits and various error probabilities in the range $0.0001 \leq p \leq 0.49$. 

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Table 5: Prediction for various $p, n = 1000000$.

| $p$  | final $n$  |
|------|------------|
| 0.0001 | 980197     |
| 0.001  | 928288     |
| 0.01   | 761620     |
| 0.10   | 318860     |
| 0.20   | 152151     |
| 0.25   | 56244      |
| 0.30   | 33232      |
| 0.35   | 14880      |
| 0.40   | 3680       |
| 0.45   | 587        |
| 0.48   | 160        |
| 0.49   | 10         |

5 Verification

After enough rounds, the estimated error probability is small, and the expected number of remaining bit errors is less than 1. At this point Alice and Bob should verify that their bit sequences are identical. More precisely, they should perform a probabilistic test which fails to find any discrepancy with extremely low probability, say $\eta$, while at the same time disclosing as little information as possible to Eve.

Alice and Bob could continue as before for about $2 \ln(1/\eta)/\ln(n)$ further rounds (where $n$ is the number of bits remaining), but this would be very inefficient and would unnecessarily disclose many parity bits (that is, linear relations between the bits) to Eve, who is assumed to be eavesdropping on the classical channel. It is much better for Alice and Bob to compute a suitable hash of their data and then compare this hash. If a good 64-bit hash agrees, then the probability that any undetected discrepancies remain should be of order $2^{-64} \approx 5 \times 10^{-20}$.

One possibility for a $k$-bit hash function is to compute the parities of $k$ randomly chosen subsets (each of size about $n/2$, where $n$ is the number of bits to be verified). Each bit of the hash can be computed efficiently by generating a pseudo-random sequence of $n$ bits, performing a bitwise “and”

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8Parity information is a linear relation over the field GF(2). If Eve gets enough such relations, she can solve for the unknown bits using linear algebra over GF(2).
with the data, and computing the parity of the result\(^7\).

Random-subset hashing is inefficient because only one bit of the hash is generated for each pass through the data. Alternatives exist that are about as good and much faster in practice \([4, 11, 17]\).

If the verification phase fails to confirm that Alice and Bob have identical sequences of bits, it is necessary to return to computing parities of blocks (of size \(b \leq n^{1/2}\)) to eliminate the remaining error(s), then try verification again.

The number of bits communicated over the classical channel during the verification phase(s) should be taken into account when estimating the information available to Eve. See the remarks at the end of §8.

6 Summary

In the following summary, all communication between Alice and Bob is over the classical channel except for step 1, which uses the quantum channel. It is assumed that Eve can eavesdrop on the classical channel. “Both” means both Alice and Bob, performing identical steps using the same algorithm, and obtaining the same results (except for the block parities computed at step 7). For example, it is crucial that Alice and Bob use the same blocksizes and the same random permutations.

1. Alice sends Bob \(n\) bits (where \(n\) is a predetermined number) over the quantum channel.

2. Optionally, the following steps can be delayed for as long as Alice and Bob wish (see the remark at the end of §1).

3. Both set the estimated error probability \(p\) to a predetermined constant.

4. Both initialise their pseudo-random number generator with the same seed (either part of their initially shared information, or communicated on the classical channel after step 1).

5. If \(n\) is too small, the process fails (as in step 13). Otherwise, both apply a pseudo-random permutation to their \(n\) bits, as described in §2.

6. Both compute the optimal block size \(b\) as described in §2, subject to \(2 \leq b \leq n^{1/2}\). If necessary, the last block is padded with zeros which will be removed at step 8 (See also §3 for the choice of blocksize.)

\(^9\)For the sake of efficiency, the logical operations should be performed using full-word operations.
7. Both compute parities of their blocks and exchange these parities. Both then compare parities and identify bad blocks (that is, blocks with an odd number of errors).

8. Both delete zero padding from the last block if it is a good block. Both delete the bad blocks and also delete the first bit of each good block. Let \( \hat{n} \) be the number of bits remaining.

9. Both compute a new estimate \( p' \) using equation (3) and the observed block error rate \( E_b \) (the number of bad blocks divided by the total number \( \lceil n/b \rceil \) of blocks). Both set \( p \leftarrow p' \), and \( n \leftarrow \hat{n} \).

10. Both compute an estimated error probability \( \tilde{p} \) for the remaining bits, using equation (2). Both set \( p \leftarrow \tilde{p} \). Both return to step 5 if \( p \geq 1/n \), otherwise they continue with step 11.

11. Both perform verification as described in §5. If verification fails, both set \( p \leftarrow 2/n \) and return to step 5.

12. Both compute the number \( \Delta \) of bits of information that Eve could have obtained (taking into account bits exchanged in the verification step(s)), perform privacy amplification as outlined in §7, and decrease \( n \) accordingly.

13. If \( n \) is sufficiently large, both consider the process successful, otherwise reset \( n \) (perhaps to a larger value than before) and return to step 11.

14. Both retain some of their \( n \) bits for future use in authentication and as seeds for their random number generators; the remaining bits are available for use as a one-time pad or for other purposes.

Notes

The seed for the random number generator at step 4 could be derived from a previously shared key if this is not the first run (and similarly for the random bits required for authentication on the classical channel) – see step 14. Note that Eve’s chance of cracking the system is negligible unless she can predict the random permutations that are used by Alice and Bob, because without this knowledge the best she could obtain by eavesdropping on both channels would be a random permutation of the final shared key.

In our simulations we found that a good strategy was to send a 64-bit hash with the parity bits at step 7 whenever \( p < 10/n \). If their parities agree
and the hashes agree, then Alice and Bob assume that their reconciliation has been successful and proceed to step 12.

7 Privacy Amplification

An important aspect of QKD is privacy amplification, in which the block of bits that Alice and Bob have agreed on is reduced in size to compensate for the information that Eve may have about these bits.

More precisely, after Alice and Bob reach agreement on a block of say $m$ random bits, they need to estimate how many useful\(^{10}\) bits (say $\Delta$) of information Eve could have gleaned, and reduce the size of their agreed block by $\Delta$ bits using a process such as random subset hashing\(^ {11}\) (or give up if $m - \Delta$ is too small). An upper bound on $\Delta$ depends on the physics of the quantum communication and the observed error rate. For details see \[13\] Ch. 7.

Conventional cryptography gives security by imposing a time-consuming computational task on Eve. Except in the case of the one-time-pad method, Eve can break the system if she can perform enough computations to do a brute-force search through the key space. In practice, keys are chosen large enough that this is impractical (at present). However, it is difficult to be confident that it will be impractical in the future. For example, the RSA cryptosystem depends on the difficulty of factoring large integers, but this has not been proved to be difficult. It is quite possible that a practical polynomial-time algorithm for factoring exists (as it does for the related problems of primality testing and factoring polynomials over finite fields). Also, if a quantum computer can be built, then factoring (and other problems of cryptographic interest such as discrete logarithm problems) will be possible in polynomial time.

QKD, on the other hand, does not need to impose any limits on Eve’s computational power. It is only assumed that Eve has to obey the laws of physics. By taking advantage of these laws and designing their system correctly, Alice and Bob can detect any significant attempt by Eve to eavesdrop on the quantum communication channel.

\(^{10}\)We distinguish between useful information, which is relevant to the bits that Alice and Bob retain, and useless information, which is only relevant to bits that Alice and Bob have discarded. We can assume that Eve’s useful information per bit does not increase when Alice and Bob discard bad blocks (in fact it is more likely to decrease, since eavesdropping tends to increase Bob’s error rate).

\(^{11}\)Random subset hashing is similar to the first hashing method described in \[9\] with $k = m - \Delta$. 

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Alice and Bob still need to guard against a “[wo]man-in-the-middle” attack in which Eve intercepts their communications, impersonating Bob to Alice and Alice to Bob. For this reason, the classical channel between Alice and Bob needs to be authenticated. This can be done using standard techniques provided that Alice and Bob share an initial secret (of the order of a few hundred random bits). Using this secret for authentication, Alice and Bob can “bootstrap” their system to generate a much longer shared secret. This longer secret can be used as a one-time pad, or, if we are willing to trade off security against bandwidth, as a key for a good stream cipher (see for example [2]).

Since we assume that Eve has unbounded computational power, we should assume that Eve can break any encryption used on the classical channel and eavesdrop on it successfully\(^{12}\).

8 Bounding Eve’s Information

Before performing privacy amplification, Alice and Bob need to estimate (an upper bound on) the amount of information (measured in bits) that Eve could have obtained about their shared secret bit-string. Eve has two possible sources of information\(^{13}\) – eavesdropping on the quantum channel, and eavesdropping on the classical channel. As mentioned above, we assume that Eve can break any encryption used on the classical channel. In particular, Eve can learn the parities of blocks as they are exchanged by Alice and Bob (step 7 of the summary above). However, since she does not know the seed for Alice and Bob’s pseudo-random number generator, she can not predict in advance the random permutations that Alice and Bob apply\(^{14}\).

The physics of the quantum channel allows Alice and Bob to give an upper bound on the number of bits \(\Delta\) that Eve learns by eavesdropping on the quantum channel. Let \(p_e = \Delta/n\), so \(p_e\) is the fraction of bits that Eve

\(^{12}\)This is not an argument for using weak or no encryption on the classical channel. We should make life as difficult as possible for Eve by using strong encryption on the classical channel. Even if Eve can crack this encryption, it should take her a significant amount of time to do so, making it difficult for her to mount a collective attack [10, §12.6.5].

\(^{13}\)Apart from human error, physical theft, etc.

\(^{14}\)If she could predict these permutations in advance, Eve could use this information to choose which bits to eavesdrop on the quantum channel. Assume that the initial blocksize is two, as in the example given in Table 4. Suppose that Eve learns one bit from each block of two bits (she can predict which bits will be in each block from knowledge of the first permutation). Then, once she learns the parities of the blocks, she can deduce the values of all the bits that were transmitted over the quantum channel, even though Alice and Bob might think that she only knows 50% of them.
knows (before parity information is exchanged). For example, in the setup of Bennett et al [1], \( \Delta \leq p\sqrt{8} \), where \( p \) is the error rate observed by Alice and Bob (this can be estimated as in §3).

The protocol used by Alice and Bob ensures that Alice’s relevant information \( \Delta \) does not increase as a result of Eve eavesdropping on the classical channel. For example, whenever Eve learns the parity of a good block, one bit of that block is discarded. If Eve did not already know that bit, her parity information is useless. If she did know that bit, then she gains parity information about the remaining bits in the block, but in compensation she loses a bit of information about Alice and Bob’s (retained) data. In either case, her information (in the sense of Shannon’s information theory) does not increase, although the actual information may change.

The fact that Eve’s useful information does not increase is sufficient for Alice and Bob’s purposes if \( p_e \) and \( p \) are sufficiently small. For example, consider Table 3 or Table 4 which assume \( p = 0.25 \) and \( n = 10^6 \). If \( p_e < 0.09 \) then \( \Delta \approx 90000 \) but \( n_f > 97000 \) leaving an adequate margin of at least 7000 bits. Similarly, if \( p = 0.1 \) then we expect \( n_f > 310000 \) so Alice and Bob can succeed even if \( p_e = p\sqrt{8} \approx 0.283 \).

If \( p_e \) is too large for this argument to be useful (for example, if \( p_e \geq 0.1 \) with \( p = 0.25 \), see Table 3), Alice and Bob can use a different argument, which we now describe. We consider two cases. In the first case, which we assume occurs initially, Eve’s information is about individual bits. That is, Eve knows about \( p_e n \) of the \( n \) bits transmitted from Alice to Bob. Eventually (after Alice and Bob have used a blocksize greater than two), Eve may have gained information in the form of nontrivial linear relations (over GF(2)) between bits by eavesdropping on parity information that is exchanged on the classical channel. (Because Alice and Bob discard a bit from each good block, Eve does not gain such information while the blocksize is two.) If Eve gains enough such relations she can solve for the unknown bits (or at least restrict a brute-force search to a low-dimensional space) by performing linear algebra over GF(2). Thus we have to count each linear relation as a bit of information. If Eve is expected to have \( n_e \) bits of information about the \( n \) bits that have not yet been discarded, then the current value of \( p_e \) is \( n_e/n \). It is convenient to define \( q_e = 1 - p_e \).

\[\text{\footnote{Here as elsewhere we have ignored the fact that our estimate of Eve’s knowledge is statistical rather than deterministic. For safety we should include “five standard deviation” terms. These have been omitted because they are } O(n^{-1/2}) \text{ and we assume that } n \text{ is large. However, such terms would need to be included in the final analysis.}}\]
8.1 Case 1: Eve knows only individual bits

Consider the effect of a round with blocksize $b$ in the first case (when Eve knows some individual bits but no nontrivial relations). With probability $q_e$, Eve does not know the first bit in a given block, so the parity information in that block is useless to her (since the first bit will be discarded). Thus, Eve’s probability of knowing any of the remaining bits in the block is unchanged. Also, with probability $p_b^b$, Eve already knows all the bits in a given block, so the parity information tells her nothing new. In the remaining cases, which occur with probability $1 - q_e - p_b^b = p_e - p_b^b$, Eve already knows the first bit but not all bits in the block, and she gains parity information about the remaining bits, that is a linear relation satisfied by these bits. Thus, overall, the effect of one round is to replace $p_e$ by

$$p_e' = p_e + \frac{p_e - p_b^b}{b - 1}.$$  \hspace{1cm} (6)

Since

$$\frac{p_e - p_b^b}{b - 1} = p_e q_e \left( \frac{1 + p_e + \cdots + p_b^{b-2}}{b - 1} \right) \leq p_e q_e,$$

we have $1 - p_e' = q_e' \geq q_e^2$. Equality holds iff $b = 2$ or $p_e = 0$ or $q_e = 0$.

8.2 Case 2: Eve may know nontrivial relations

Because a nontrivial relation involves two or more bits, the argument given for Case 1 does not apply if Eve knows some nontrivial relations. In Case 2, Eve’s knowledge might increase by one bit for each parity block. Thus, (6) has to be replaced by

$$p_e' = \min(1, p_e + 1/b).$$  \hspace{1cm} (7)

Note that (7) applies whether or not Alice and Bob discard a bit from each good block. However, it seems plausible that Eve’s task is made more difficult by such discards.

8.3 Improved strategy for choosing the blocksize

The blocksize selection strategy considered in §4 may not work if $p_e$ is large (or equivalently, if $q_e$ is small). Note that no strategy can work if $q_e \leq p_e$, because this inequality can be interpreted as saying that Eve’s information is better than Bob’s (and it will continue to be at least as good if Eve

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16It is plausible that a nontrivial relation is no more useful to Eve than knowledge of a single bit, so (6) applies in all cases, but we cannot prove this.
can eavesdrop on the classical channel). Thus, we have to assume that \( q_e > p_e \) at some point. The strategy suggested below should work (in the sense of giving Alice and Bob a significant advantage over Eve) provided there is some slack in this inequality. Our simulations suggest that it works if \( q_e/p_e \geq 4 \), and in some circumstances (depending on \( p_e \) and what we regard as a “significant” advantage) if \( 1 < q_e/p_e < 4 \).

There are two (conflicting) requirements on the blocksize \( b \). In order to reduce the error rate substantially each round (see equation (2)), Alice and Bob want to choose \( b \) significantly smaller than \( 1/p \). On the other hand, in order not to give Eve too much information in the form of parity bits, they want \( b \) significantly larger than \( 1/q_e \). Since we assume \( p < q_e \), we have \( 1/q_e < 1/p \), and we should choose \( b \in (1/q_e, 1/p) \). A reasonable compromise is to take the geometric mean, that is \( b = 1/\sqrt{pq_e} \). Of course, we also have to restrict \( b \) to be an integer (and at least two).

Simulations indicate that, if \( q_e/p_e \) is close to 1, it is best to choose \( b = 2 \) so that we stay in case 1 above and can use (6) instead of (7) to update the estimate \( p_e \) of Eve’s useful information per bit. While \( b = 2 \), both \( p \) and \( q_e \) are approximately squared each round, so the ratio \( q_e/p \) increases, although both \( p \) and \( q_e \) decrease. Once \( q_e/p \) increases above some threshold, it is possible to use a larger blocksize, even though this means that case 2 applies in later rounds. A good strategy is to take

\[
b = \begin{cases} 
2 & \text{if case 1 (no relations) and } 4p > q_e, \\
\max(2, 1/\sqrt{pq_e}) & \text{otherwise.}
\end{cases}
\]

Consider an example with \( n = 10^6, p = 0.15, p_e = 0.25 \). The predicted outcome is shown in Table 6. The last column \((n' - \Delta')\) gives Alice and Bob’s advantage over Eve. It can be seen that Alice and Bob end up with more than 88,000 bits (out of 211,767 bits) that are unknown to Eve. Since Eve started with knowledge of 250,000 bits, using monotonicity of \( \Delta \) would not be sufficient.

Table 7 shows the predicted advantage \( n' - \Delta' \) for various \( p \) and \( p_e \), all for \( n = 10^6 \).

Table 8 shows the predicted advantage for various \( p \) and the ratio \( q_e/p \in \{2, 3, 4, 5\} \), all for \( n = 10^6 \). In the table, a dash means that the advantage is smaller than 64. It can be seen that the advantage is always significant if \( q_e/p \geq 4 \), and can be significant even for \( q_e = 2p \).

The number of bits communicated over the classical channel during the verification phase(s) should be taken into account when estimating the in-
Table 6: Prediction for $p = 0.15, \ p_e = 0.25, \ n = 1000000$.

| $p$  | $b$ | $n$     | errors | bad blks | $n'$ | $n' - \Delta'$ |
|------|-----|---------|--------|----------|------|----------------|
| 0.150000 | 2   | 1000000 | 150000 | 127500   | 372505| 198281         |
| 0.030201 | 7   | 372500  | 11250  | 9405     | 262858| 127321         |
| 0.005721 | 18  | 262858  | 1504   | 1366     | 25031 | 97658          |
| 0.000561 | 64  | 225031  | 126    | 122      | 213839| 89576          |
| 0.000020 | 347 | 213839  | 4      | 4        | 211767| 88101          |

Table 7: Predicted advantage for various $p, \ p_e, \ n = 1000000$.

| $p_e \setminus p$ | 0.1 | 0.2 | 0.3 | 0.4 |
|-------------------|-----|-----|-----|-----|
| 0.0               | 247373 | 130017 | 56571 | 13361 |
| 0.1               | 203493 | 93049  | 31208 | 3449  |
| 0.2               | 158045 | 59548  | 8207  | 217   |
| 0.3               | 117032 | 34798  | 4492  | —     |

Table 8: Predicted advantage for various $p$ and $q_e/p$, $n = 1000000$.

| $q_e \setminus p$ | 0.001 | 0.01 | 0.1  | 0.2  |
|-------------------|-------|------|------|------|
| $2p$              | —     | —    | 94   | 559  |
| $3p$              | —     | 109  | 6253 | 15539|
| $4p$              | 90    | 784  | 12139| 59548|
| $5p$              | 329   | 3237 | 40606| 130017|
formation available to Eve. This would decrease the advantage predicted in Tables 6–8 by about 64 bits (but the change does not scale with $n$).

Appendix A: Permutation Generators

Alice and Bob should use a good pseudo-random permutation generator such as the Durstenfeld shuffle. This is often called the Knuth shuffle [8, Alg. P], but was first published by Durstenfeld [5]. It is sometimes called the Fisher-Yates shuffle, but this is incorrect because the algorithm proposed by Fisher and Yates, while suitable for hand computation, is inefficient on a computer [6, 16].

It turns out that, at least for large blocksizes, the most expensive part of Alice and Bob’s computation is performing random permutations. This is partly due to the fact that the permutation accesses bits at random addresses in a “cache-unfriendly” manner. For the sake of efficiency we use a “cache-friendly” permutation which restricts the distance that bits may move to less than a suitable fraction of the L2 cache size. Since the L2 cache is typically at least 64KB, this is good enough, although the output is no longer uniformly distributed over all $n!$ possible permutations.

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