

On Robust Combiners for Oblivious Transfer and Other Primitives

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Abstract. A $(1,2)$ -robust combiner for a cryptographic primitive \mathcal{P} is a construction that takes two candidate schemes for \mathcal{P} and combines them into one scheme that securely implement \mathcal{P} even if one of the candidates fails. Robust combiners are a useful tool for ensuring better security in applied cryptography, and also a handy tool for constructing cryptographic protocols. For example, we discuss using robust combiners for obtaining universal schemes for cryptographic primitives (a universal scheme is an explicit construction that implements \mathcal{P} under the sole assumption that \mathcal{P} exists).

In this paper we study what primitives admit robust combiners. In addition to known and very simple combiners for one-way functions and equivalent primitives, we show robust combiners for protocols in the world of public key cryptography, namely for Key Agreement(KA).

The main point we make is that things are not as nice for Oblivious Transfer (OT) and in general for secure computation. We prove that there are no “transparent black-box” robust combiners for OT, giving an indication to the difficulty of finding combiners for OT. On the positive side we show a black box construction of a $(2, 3)$ -robust combiner for OT, as well as a generic construction of $(1, n)$ -robust OT-combiners from any $(1, 2)$ -robust OT-combiner.

At the mouth of two witnesses ... shall the matter be established
Deuteronomy Chapter 19.

1 Introduction

Not putting all your eggs in one basket is commonly considered good advice and this should be no different in cryptography. Suppose that we have a two cryptographic schemes that we generally trust to be secure for some task. It makes a lot of sense to try and combine these two into one scheme that is guaranteed to be secure even in case that one of the two original schemes was broken. For example, we have several encryption schemes that are based on various unproven number theoretic assumptions, such as the hardness of factoring or of computing

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discrete logarithms. We would like to combine these into one encryption scheme that is secure if at least one of these unproven assumptions happens to be true. We call such a construction a *Robust Combiner*.⁴ This is a scheme that combines two different schemes and is robust to the failure of just one of them.

Definition 1.1 ((k, n)-Robust Combiner (Informal)) *A (k, n)-Robust Combiner for a cryptographic primitive \mathcal{P} is a construction that takes n candidate schemes for \mathcal{P} and combines them into one scheme such that if at least k of the candidates indeed implement \mathcal{P} then the combiner also implements \mathcal{P} .*

In general, the most interesting combiners are (1,2)-robust combiners as they are essential and at times sufficient for constructing (1, n)-robust combiners (n is some parameter, typically related to the security parameter). For ease of notations we will sometimes write just robust combiner or simply combiner when we actually mean a (1,2)-robust combiner.

Robust combiners are by all means not new in cryptography. Several practical constructions try to combine several primitives to achieve stronger security guarantees. For example, Asmuth and Blakely [1] suggest a method of combining two encryption schemes of which only one can be trusted. Another example is the widely used idea of repeatedly encrypting a message several times with different keys in order to enhance security, an idea that dates back as far as Shannon and found in many applications since. This relates to combiners as security holds in the case that the integrity of some of the keys is compromised, but at least one remains secure. Also, Herzberg [15] discusses the notion of combiners explicitly (see the related work section, Section 1.2).

There are plenty of other practical motivations for combiners, we briefly give a few: For example, using software from a few sources that are not entirely trusted (e.g., when running an election and using electronic ballots from a few vendors). Combiners can also be used to avoid bugs in software, rather than checking the correctness of a software (as in [5]), combine several different versions, hoping that at least one is correct. One can also consider physical sources used for cryptography (e.g. noisy channels) that cannot necessarily be trusted.

From the point of view of theoretical cryptography robust combiners are also valuable. Combiners are useful tools in constructions and reductions between cryptographic primitives. This happens in scenarios where it is guaranteed that one of several constructions exist. We give two examples:

- Levin [21] (see exposition in [13]) introduced a *Universal-one way function (OWF)* which is an explicit construction that is guaranteed to be a OWF under the sole assumptions that one-way functions exist at all. The property of one-way functions that allows for this universal constructions is the fact that they admit robust combiners.
- In the construction of pseudo-random generators (PRG) from OWFs by Hastad et al. [14] a polynomial number of candidates for PRG are given, one of which is guaranteed to be a PRG. These are then combined (the combiner is a simple XOR of the output) into one PRG construction.

⁴ This notion is called a *Tolerant Construction* in [15].

1.1 Our Contributions

In this paper we study what cryptographic primitives have or don't have robust combiners. We start by showing that simple robust combiners exist for OWF (this is common knowledge) and its equivalents (such as private key encryption, pseudo-random generators, functions and permutations, digital signatures and bit commitment). We then present a robust combiner for Key Agreement (KA) and, similarly, Public Key Encryption (PKE).

On Robust Combiners for Oblivious transfer: The abundance and relative simplicity of robust combiners may lead to the belief that all primitives have simple combiners. However, this is not the case for the fundamental oblivious transfer primitive (OT) and thus for any non trivial task of secure computation. We define the notion of black-box combiners, giving several refinements to this notion. Our main result shows the following:

Theorem 1.2 (*informal*) *There exists no “transparent black-box” construction of a robust OT-combiner.*

Transparent black-box combiners are black-box combiners with a specific property. In general, it is required that every time a party calls one of the candidates, then the other party learns about this call (all messages generated by the candidate are actually sent to the other party).

Theorem 1.2 can be viewed as an indication of the hardness of the problem of constructing combiners for OT. The point being that most of the known examples of combiners are transparent black-box combiners. More precisely, this indicates that achieving a combiner for OT will likely use the OT protocol outside of its context (and perhaps not as an interactive process).

A good example and an exception to the generally simple combiners is the combiner for bit commitments. This combiner uses the commitment candidates in a non interactive manner in order to generate a OWF. It then uses the HILL reduction [14] together with [22] to build a commitment from a OWF. Such a strategy seems hard for OT since there are black box separations of OT from simpler and less structured primitives such as OWFs and KA [18, 12].

Positive results for OT: On a more positive note, we show a very efficient black box construction of a (2,3)-robust OT-combiner. We also point out that it is easy to construct an OT protocol based on the assumption that at least one of the assumptions regarding factoring or the discrete logarithms is correct. This is because there are known constructions of OT from such assumptions (and in general from any trapdoor permutation [11]) that have perfect (and guaranteed) security for the receiver, in which case constructing combiners is simple.

(1,n)-robust combiners and universal schemes: We discuss the notion of a universal scheme for a cryptographic primitive (following Levin's [21] universal OWF) and show that primitives that admit (1,n)-robust combiners also have universal schemes. We then study cases where (1,2)-combiners are sufficient for (1,n)-combiners. Among others, it is shown that a (1,2)-robust combiner for OT also gives a construction of a universal scheme for OT (the construction makes use of the efficient (2,3)-robust combiner for OT shown here).

Other points: A delicate point when discussing combiners for a primitive \mathcal{P} is the question of functionality. In some settings, while one of the input candidates is guaranteed to be secure, the other one is not even guaranteed to have the functionality of \mathcal{P} , making things more involved. In general, one way to overcome this is by first testing the functionality of a possibly faulty candidate. For instance, the combiner for KA first constructs a KA where the two parties agree only with reasonably high probability, and then reduces the probability of disagreement to a negligible one using an error correcting code.

1.2 Related Work

As mentioned before, robust combiners have already been used and studied. In particular the work of Herzberg [15] focuses on robust combiners in cryptography. This work puts more emphasis on efficiency and specifically the use of the parallel and cascade constructions as combiners and shows combiners for various primitives including OWF, signatures, MACs and others.

Implicit use of combiners is abundant. For example, the idea of using multiple encryptions is widely used in practice. This practice is in fact advocated in the NESSIE consortium recommendations [23]. Also the TLS (Transport Layer Security) specification [17] combines two hash functions (SHA1 and MD5) to give better assurance of security. We quote from [17]: “In order to make the PRF as secure as possible, it uses two hash algorithms in a way which should guarantee its security if either algorithm remains secure.”⁵ Lately Dodis and Katz [10] studied the use of multiple encryptions with respect to CCA2 security, giving a robust combiner for CCA2 secure encryption schemes using signatures. Hohenberger and Lysyanskaya [16] discuss how to securely combine two potentially insecure software implementations. Another related concept is given in Brickell and McCurley [6] and Shoup [25] that show schemes that achieve two different types of security based on two different number theoretic assumptions.

The work of Damgard, Kilian and Salvail [9] is somewhat relevant to the OT-combiner. This work discusses a weak version of OT called (p, q) -OT that has probability p of compromising the sender’s security and probability q of compromising the receiver’s. It is shown that a fully secure OT can be constructed from a (p, q) -OT if and only if $p + q < 1$. In our setting where two candidates for OT are given, one can obtain a (p, q) -OT with $p = q = \frac{1}{2}$ simply by choosing one of the candidates at random. Therefore, the impossibility result of [9] for $p + q \geq 1$ gives some intuition for the impossibility of OT-combiners. However the result for $p + q \geq 1$ relies heavily on the fact that the errors p and q are assumed to be uncorrelated events, which is not the case in the setting of combiners. On the other hand, for $(2,3)$ -robust combiners, we can get an OT protocol with $p = q = \frac{1}{3}$ and use the reduction from [9] (although the $(2,3)$ -robust OT-combiner presented here is much more efficient, a property that is used in Section 5.1).

⁵ Note that the concatenation of hash functions as suggested in the TLS [17] is indeed a combiner in the sense that it is guaranteed to be as secure as the candidate that remains secure. This does not however guarantee an increase of the security in case that candidates are secure, as was shown by Joux [19].

2 Notations and Definitions

We denote by *PPTM* a probabilistic polynomial time Turing machine. In general, our definitions view adversaries as uniform machines, though all results in this paper also apply for definitions of security against non-uniform adversaries. An Oracle PPTM is a PPTM that also has access to one or more oracles.

2.1 Cryptographic Primitives

The notion of a cryptographic primitive ranges from basic non-interactive constructs such as one-way functions, digital signatures and encryption to more “high-level” interactive protocols such as secret key exchange and oblivious transfer. Due to lack of space and the difficulty of actually giving a complete definition to this notion, we refrain from presenting a full definition of a primitive, and only highlight the key issues (see [24] for a formal definition).

In principle, the definition of a primitive \mathcal{P} includes a description of the *functionality* of the primitive (computable in polynomial time), along with a definition of *security*. The functionality defines what the primitive should do, whereas the security deals with the ability of an adversary of a certain class (e.g., all PPTMs) to learn something from an *implementation* of the functionality. This ability is captured by a relation between possible machines (modelling the adversary) and functions (modelling the implementation). The relation defines when a machine *breaks* an implementation. For an implementation to be secure, it is required that no machine in the class of adversaries can break this implementation.

In the special case of interactive primitives, the functionality of the primitive can be divided into two parts: (1) The *next message* function M , which determines the next message to be sent by a party (given its partial view of the interaction). (2) An *output function* O , which determines a party’s local output (given the view of the entire interaction). A protocol is then obtained by letting each of the sides alternately generate their next message by applying the function M to their own local inputs, randomness and partial view (up to that point in the interaction). At the end of interaction each side feeds its view to the function O to get its local output.

2.2 Robust Combiners

Combiners receive as input candidates for implementing a primitive \mathcal{P} . In principle, the candidates can be either given as the code of a PPTM, or via an oracle that implements it. The basic definition of a combiner does not take this issue into consideration and admits any kind of usage of the candidate implementations.

Definition 2.1 ((k, n)-Robust Combiner) *Let \mathcal{P} be a cryptographic primitive. A (k, n)-Robust Combiner for \mathcal{P} is a PPTM that gets n candidate schemes as inputs, and implements \mathcal{P} while satisfying the following two properties:*

1. *If at least k candidates securely implement \mathcal{P} then the combiner also securely implements \mathcal{P} .*

2. The running time of the combiner is polynomial in the security parameter m , in n and in the lengths of the inputs to \mathcal{P} .⁶

Note that in general a combiner could completely ignore the candidate implementations and implement \mathcal{P} directly. However, we are interested in combiners whose security relies on the security guarantees of the candidates. It thus makes sense to consider a more restrictive notion of a combiner, in which both the construction and its proof are conducted in a “black-box” manner.

Definition 2.2 (Black-Box Combiner) *A (1,2)-robust combiner is said to be black-box if the following conditions hold:*

1. Black-box implementation: *The combiner is an oracle PPTM given access to the candidates via oracle calls to their implementation function.*
2. Black-box proof: *For every candidate there exists an oracle PPTM R^A (with access to A) such if adversary A breaks the combiner, then the oracle PPTM R^A breaks the candidate.*⁷

In the case of interactive primitives several additional restrictions on the usage of the underlying candidate implementations make sense. One natural restriction that comes into mind is to require that the combiner totally ignores the implementation and simply relies on the functionality and security of one of the candidates (e.g., the combiner for KA presented in Section 3.3).

Definition 2.3 A third party black-box combiner *is a black-box combiner where the candidates behave like trusted third parties. The candidates give no transcript to the players, but rather take their inputs and return outputs.*

In some situations the above notion is too restrictive and a transcript is actually needed for enabling the construction of a combiner (for example, constructing a OWF cannot be done from a third party implementation for OT). In this paper we also discuss a relaxation of third party black-box combiners, that allows access to the transcripts of the protocols as well.

Definition 2.4 A transparent black-box combiner *is a black-box combiner for an interactive primitive, where every call to a candidate’s next message function M is followed by this message being sent to the other party.*

This notion can be thought of as allowing the use of the primitive only in the context of the protocol (rather than allowing free off-line use of its oracles). Note that the notion of black-box combiners (considered in Definition 2.2) is less restrictive than the third party and transparent ones. A black-box combiner is given unlimited off-line access to the oracles that generate the protocol whereas the other combiners are not. Note that in the case of non-interactive primitives the three notions defined above are equivalent.

⁶ Here we make the implicit assumption that the candidates themselves run in polynomial time. See a further discussion in Section 3.1.

⁷ In the case of (k,n)-robust combiners then there are at least $n - k + 1$ candidates that can be broken in this manner.

3 Positive Results

3.1 The General Framework for Robust Combiners

Cryptographic primitives are mainly about security. So naturally the emphasis when constructing robust combiners will be that these primitives indeed remain secure in face of the unfortunate case that one of the candidates actually breaches security. However, there are some subtleties that need to be discussed. In some settings, hardly anything is known about the candidates at hand other than the fact that one of them is good. Specifically, only one candidate is guaranteed to have the intended functionality. For example, a faulty candidate for a OWF, may not only be easy to invert, but might also be hard to compute in the easy direction (computing the function might be impossible for all PPTM). Other primitives might have additional functionalities (other than running time) that should be taken into consideration. For example, in the KA (key agreement) both parties should output the same key (the agreement). In this section we present approaches for dealing with these issues, dealing separately with running time and other functionalities.

Running time: In general, one cannot expect to be able to check that a candidate for a cryptographic primitive always halts in polynomial time unless the specific polynomial bound on the running time is known in advance. We therefore assume that the polynomial bound is given as input to the scheme. For example, a robust OWF-combiner gets as input a polynomial $p(\cdot)$ and the security parameter 1^m along with the two candidates f_A, f_B . Now, when a combiner invokes a candidate, it allows it to run for at most $p(m)$ steps, and if it does not halt then the output of the candidate is set to some fixed value (e.g. to the all zero string).⁸

Functionality Test: A possible approach for testing the functionality of a candidate (such as agreement in key agreement or the transfer of the chosen secret in oblivious transfer) is presented. This method may sometimes be helpful but at other times impossible, depending on the specific primitive at hand. The idea is to have each party simulate n^2 random off-line executions of the candidate, and accept only if the candidate always satisfies its defined functionality. For example, in key agreement, each party simulates a random execution by playing the roles of both players and checking whether they agree. After passing the test we are assured that with probability $1 - O(2^{-n})$ the candidate does what it is supposed to with probability at least $1 - \frac{1}{n}$. While this is a rather weak guarantee, it is sometimes sufficient (as in the case of KA-combiners, see Section 3.3).

Note: The functionality and time tests may not be always necessary. For example, when trying to combine two constructions based on two different computational assumptions, the functionality and running time are usually guaranteed by the design of these constructions. These tests are necessary however in the general case where nothing is known (e.g., in universal schemes, see Section 5.1).

⁸ Unless relevant, we omit the parameter $p(\cdot)$ from the text and simply assume that the running time of all candidates is polynomial (a fact that is essential for most proofs of security).

3.2 Robust Combiners for OWFs and Equivalents

It has long been known that one-way functions (OWF) have simple robust combiners. For example, as pointed out in [15], simple concatenation of the OWF candidates on independent inputs suffices. More precisely, given candidates f_A and f_B , let $F(x, y) = f_A(x) \parallel f_B(y)$ (where f_A and f_B run in polynomial time).

Lemma 3.1 *F is a robust OWF-combiner.*

Lemma 3.1 (proof omitted) implies that all the primitives that are known to be *equivalent* to OWF have robust combiners. By equivalent we mean, primitives that have reductions to and from OWFs. Some of the more noteworthy equivalent primitives are semantically secure private key encryption, pseudo-random generators, functions and permutations, digital signatures and bit commitments. The combiners for these primitives follow since given two candidates for primitive \mathcal{P} (from the list above), one can use the reduction from OWF to \mathcal{P} to create two candidates for OWFs. These two are then combined using the OWF-combiner, which in turn is used to construct the primitive \mathcal{P} from a OWF (with the opposite reduction from \mathcal{P} to OWFs).

Note, however, that for most of these primitives going via the reductions to and from OWF is an overkill, and much more efficient and direct combiners can be found. For example a combiner for pseudo-random generator is simply one that XORs the outputs (thus the heavy reduction of [14] from pseudo-random generators to OWFs may be avoided). An exception is the case of bit commitments for which we are only aware of the combiner via the OWF. Unlike the non-interactive primitives in the list (that have very simple combiners), the suggested combiner for commitment is highly inefficient (this issue is further discussed in Section 6).

3.3 Robust Key Agreement Combiner

Theorem 3.2 *There exists a robust KA-combiner. The combiner reaches agreement with all but a negligible probability. Furthermore, its round complexity is at most that of the candidate with the higher number of rounds.⁹*

Observe that a KA-combiner can be easily achieved if the functionality of both candidates is guaranteed. The KA-combiner simply outputs an XOR of the outputs in the two candidates. If the functionality is not guaranteed, then the combiner for KA is constructed in two stages. First a KA-combiner with *relaxed agreement* is constructed (a protocol in which the parties agree with all but a polynomially small fraction). Then this is turned into a KA where the agreement happens with overwhelming probability using an error correction code.

We note that the KA-combiner is a third party BB combiner. Also, since a 2 message KA protocol is equivalent to semantically secure (against chosen plaintext attacks) Public Key Encryption (PKE), and since the KA-combiner maintains the same round complexity, we also get for free a robust PKE-combiner.

⁹ By round complexity we mean the worst-case round complexity.

4 On Robust Combiners for Oblivious Transfer

4.1 Impossibility of Black Box Robust OT-Combiner

In contrast to all the other primitives mentioned here that had robust combiners (and usually very simple ones), the situation of OT is left open. We do not know of any OT-combiner, simple or complicated. The main result in this section indicates that this is indeed a much harder problem.

We start by giving some intuition: Suppose that a combiner does exist for OT, then this combiner works for every two candidates that we plug in, as long as one of them is actually secure. The idea is to show that the OT-combiner will work just as well when given two faulty candidates where one candidate is secure only for Alice while the other is secure only for Bob. But this immediately yields a contradiction, since two such faulty candidates can be naively constructed under no assumptions at all, giving rise to an OT protocol based on no hardness assumptions, which is impossible. An actual proof of this idea shows that any attack on the combined OT taking the two faulty candidates, can be translated to an attack on the combined OT that takes one truly secure candidate (and one faulty candidate), thus breaking the security of the combiner. This intuition is formalized in the following theorem:

Theorem 4.1 *There exists no construction of a transparent black-box robust OT-combiner.*

We note that it is simpler to show the impossibility for third party BB combiners. However, we work a bit harder in order to capture the notion of transparent BB combiners, and in particular combiners that can also use the transcript of the protocol. Recall that a transparent black-box combiner (defined in Section 2) is one in which the candidates are given via a “next message” oracle and an output oracle. Whenever one of the parties calls a next message oracle it is required to send the message generated to the other party.

Proof: Similarly to many black box impossibility results (starting with the seminal paper of Impagliazzo and Rudich [18]), Theorem 4.1 is proved by trying to show a “world” in which OT exists, but OT-combiners do not. The argument however must be changed, since in every world that has OT, an OT-combiner does exist, simply by running the correct OT protocol. Instead, the actual proof shows two worlds such that every transparent black-box OT-combiner is insecure in at least one of them (we show this even in the semi-honest model¹⁰).

We define two oracle worlds: World1 and World2. Both worlds contain a PSPACE-complete oracle and an implementation of two OTs: OT_A and OT_B . The implementation is rather straightforward and each OT is composed of three oracles (presented below). In each world *one* of the implementations is *made* flawed by adding an inverter for some of the oracles. Specifically, in World1 OT_A

¹⁰ Recall that in the *Semi-Honest* model the parties follow the protocol as prescribed, but perhaps later try to learn more information than intended.

is insecure and OT_B is secure and in World2 OT_A is secure and OT_B is insecure. We now consider the application of the combiner on candidates OT_A and OT_B in these two worlds. Let us denote the resulting protocol by OT_{cmb} . Note that OT_A and OT_B look identical from the point of view of the combiner in both worlds. Since in each of the worlds one of the OTs is secure, then by the definition of the combiner, OT_{cmb} should be secure in both worlds. We claim that OT_{cmb} fails in at least one of these worlds, thus contradicting the existence of a combiner

To prove our claim, we appeal to a “bare” world containing solely a PSPACE-complete oracle (this oracle already exists in World1 and World2 and we will explain its significance shortly). In the bare world we simulate OT_{cmb} . Note that OT_{cmb} is well defined once we plug in an implementation for OT_A and OT_B . Therefore, in order to implement OT_{cmb} we give a *naive* implementation of both OT_A and OT_B in the bare world. For this the sender (of OT_{cmb}) simulates OT_A and the receiver (of OT_{cmb}) simulates OT_B . Meaning for example that whenever OT_{cmb} requires the receiver (of OT_{cmb}) to query one of the functions of OT_A (either as a receiver or as a sender of this invocation of OT_A), the receiver will ask the sender (of OT_{cmb}) this query (in the clear) and the sender will return the answer (again in the clear). These simulations of OT_A and OT_B are obviously insecure and therefore the resulting implementation of OT_{cmb} is also be insecure (in fact, no implementation of OT can be secure in the bare world since with the PSPACE oracle no crypto is possible).

So what is the point of considering this naive implementation of OT_{cmb} in a world where this implementation is bound to fail? The point is that the failure of OT_{cmb} in the bare world translates to a failure of OT_{cmb} either in World1 or in World2. This is exactly what we need to complete the proof. Assume for example that the receiver of OT_{cmb} in the bare world learns both secrets. In this case, the receiver of OT_{cmb} in World2 can also learn both secrets. This is because the receiver of in the bare world gains precisely the same knowledge as the receiver of in World2: Both learn all inputs to OT_B . In the bare world the receiver learns it as it simulates OT_B and in World2 the receiver learns it through the inverter for OT_B . We next give a formal proof.

We present an oracle that enables the execution of an OT protocol. This oracle is composed of a triplet of functions $OT = (f_1, f_2, R)$ as follows:

- f_1 is a length tripling random function¹¹ that takes the receiver’s choice bit c and randomness r_R and outputs $m_1 = f_1(r_R, c)$ that is used as the receiver’s message.
- f_2 is also a length tripling random function that takes the sender’s inputs s_0, s_1 and randomness r_S and the receiver’s message m_1 and outputs the sender’s message $m_2 = f_2(r_S, s_0, s_1, m_1)$.
- R is called by the receiver, it takes m_2 along with r_R and c and outputs the secret s_c (if the inputs are consistent).

Using the above oracle it is possible to implement a secure OT protocol in a straightforward manner. Notice that the receiver learns the secret of his choice.

¹¹ A length tripling random function is a function $f : \{0,1\}^n \rightarrow \{0,1\}^{3n}$ that sends each input value to an independently chosen random value in the output domain.

On the other hand since the parties cannot invert the random functions, then the messages give them essentially no additional information. Moreover, this is true even in the presence of a PSPACE-complete oracle as stated in the following claim (given here without a proof):

Claim 4.2 *The procedure defined by the oracle (f_1, f_2, R) is a secure OT protocol even in the presence of a PSPACE-complete oracle.*

In addition to the functions enabling an OT oracle, we may add another oracle for breaking such an OT. This oracle simply inverts the functions f_1, f_2 , and thus leaks both secrets to the receiver and the choice bit to the sender.¹²

The two worlds: We can now define the two oracle worlds.

- **World1**, contains:
 1. A PSPACE-complete oracle.
 2. Two OT oracles $OT_A = (f_1^A, f_2^A, R^A)$ and $OT_B = (f_1^B, f_2^B, R^B)$.
 3. The oracle Inv_A for inverting OT_A .
- **World2**, contains:
 1. A PSPACE-complete oracle.
 2. Two OT oracles $OT_A = (f_1^A, f_2^A, R^A)$ and $OT_B = (f_1^B, f_2^B, R^B)$.
 3. The oracle Inv_B for inverting OT_B .

Now consider a robust OT-combiner that takes OT_A and OT_B as candidates and call this protocol OT_{cmb} . By the definition of a combiner, OT_{cmb} should securely implement an OT protocol in each of the two worlds, since in both worlds one of the two candidates remains secure. We achieve a contradiction by showing that if the OT-combiner is transparent black-box then there exists an attack on the protocol OT_{cmb} in at least one of the two worlds.

The Bare World and Simulating OT_{cmb} : To show the attack on OT_{cmb} , we turn to the “bare” world that contains just the PSPACE oracle but not the OT oracles. For every instantiation of OT_{cmb} in worlds 1 and world 2, we give a matching protocol called OT_{bare} in the bare world. The new protocol in the bare world imitates OT_{cmb} with the exception that the sender of OT_{cmb} simulates the oracle OT_A (we explain below what we mean by simulating an OT oracle) and the receiver of OT_{cmb} simulates OT_B . Note that the sender of OT_{cmb} simulates OT_A whether he acts as sender or receiver in the specific invocation of OT_A (and likewise for the receiver of OT_{cmb} simulating OT_B).

A party simulates an oracle by answering every query to the functions f_1 or f_2 by a random value. In addition, the party records all the answers he gave to queries during the protocol’s execution. When the function R of the OT oracle

¹² This inverting oracle is possible since with overwhelming probability f_1 and f_2 are one-to-one functions (as they are random function and by a simple birthday argument are not likely to have any collisions).

is queried, the party simply inverts the functions using the records he stored in memory, allowing him to reply with the proper answer.¹³

The first thing to notice is that OT_{bare} indeed has the functionality of an OT protocol (perhaps up to a negligible error). This is since the simulations of OT_A and OT_B are consistent with actual OT implementations. On the other hand, OT_{bare} cannot be a secure OT protocol. This is simply due to the known fact that there exists no unconditional construction for OT (this may be traced back to [7] or even [4]). We give a more precise interpretation of this claim: An OT protocol is defined by the parties inputs s_0, s_1 and c , along with their respective random coins r_S and r_R . Denote by $view_S^{OT}$ (and $view_R^{OT}$) the view of the sender (receiver) in this protocol (including the party's input, randomness and the messages in the transcript).

Claim 4.3 *For every implementation of OT, there exist poly-time procedures A_S and A_R with access to the PSPACE-complete oracle such that for every choice of s_0, s_1, c, r_S, r_R we have that either $A_S(view_S^{OT}) = c$ or $A_R(view_R^{OT}) = (s_0, s_1)$.*

In particular, there exist two procedures A_S and A_R as above that constitute a break of OT_{bare} . Claim 4.3 is given here without a proof.

The attack on OT_{cmb} : To conclude the proof, we show that the attack A_S on OT_{bare} can be equally successful when applied in World1 on OT_{cmb} . Likewise, the attack A_R , can be used on OT_{cmb} in World2.

The attack of the sender of OT_{cmb} in World1 is achieved as follows: Let the sender simulate the view of the sender in OT_{bare} , and run A_S on this view. Denote the simulated view by $view_S^{World1}$, which is generated as follows: The sender runs OT_{cmb} as prescribed (recall that OT_{bare} follows the same prescription), but whenever the oracle OT_A is called (by either side), the sender calls the inverting oracle Inv_A and records the inputs and outputs to the oracle. Here it is crucial that the sender is aware of all the answers that the receiver got for his queries to OT_A , which is guaranteed by the transparent black-box structure of the combiner.

The way OT_{bare} was constructed ensures that every choice of oracles OT_A and OT_B is consistent with some randomness of the sender and receiver in OT_{bare} . Thus for every execution of OT_{cmb} with inputs s_0, s_1 and c , there exists an execution of OT_{bare} with the same inputs, for which $view_S^{World1}$ is identical to the view in OT_{bare} (denoted $view_S^{bare}$). Thus whenever $A_S(view_S^{bare}) = c$ in the bare world, then is also $A_S(view_S^{World1}) = c$ in World1. Respectively, in World2, for the exact same execution of OT_{cmb} , the receiver can simulate the view in the same corresponding execution of OT_{bare} . Now whenever $A_R(view_R^{bare}) = (s_1, s_2)$ in the bare world, then is also $A_R(view_R^{World2}) = (s_1, s_2)$ in World2. Combining this with Claim 4.3 we get that there exist procedures A'_S and A'_R , such that for every execution of OT_{cmb} , either A'_S breaks it in World1 or A'_R breaks it in World2. \square

¹³ We assume here that the OT oracle answers a \perp whenever an illegal input is given.

The simulator simply does the same when he gets a query with an input that was not previously in his memory (and thus not a legal input).

4.2 (2,3)-Robust OT-Combiner

The results of the previous section indicate that (1,2)-Robust OT-combiners seem out of our reach at this point. We can however give a solution to the slightly more modest task of (2,3)-Robust OT-combiner. This solution is a third party black-box combiner and relies on some often used techniques of Crépeau and Kilian [8] for amplifying the security in weak versions of OT protocols.

Claim 4.4 *There exists a (2,3)-robust OT-combiner scheme.*

Furthermore, the (2,3)-combiner is very efficient, making just 6 calls to the candidates. The efficiency is essential for the application Section 5. Due to space limitations we give here only a description of the construction and defer the proof of its security to the full version of this paper. For simplicity we will discuss OT on single bits, although everything can be generalized for strings in a straightforward manner.

Consider 3 candidates for oblivious transfer OT_A, OT_B, OT_C . We first use a construction that takes 2 OT candidates and always maintains the security of the receiver.

$R(OT_A, OT_B)(s_0, s_1; c)$ is defined as follows:

1. The sender chooses a random bit r
2. The receiver chooses random bits c_0, c_1 such that $c_0 \oplus c_1 = c$
3. The parties run $OT_A(r, r \oplus s_0 \oplus s_1; c_0)$ and $OT_B(r \oplus s_0, r \oplus s_1; c_1)$
4. The receiver outputs the XOR of his outputs in both executions.

We next present another construction that takes 3 candidates for OT and strongly protects the sender. Define $S(OT_A, OT_B, OT_C)(s_0, s_1; c)$ as follows:

1. The sender chooses random bits r_0^A, r_0^B, r_0^C and r_1^A, r_1^B, r_1^C subject to $r_0^A \oplus r_0^B \oplus r_0^C = s_0$ and $r_1^A \oplus r_1^B \oplus r_1^C = s_1$.
2. The parties run $OT_A(r_0^A, r_1^A; c)$, $OT_B(r_0^B, r_1^B; c)$ and $OT_C(r_0^C, r_1^C; c)$.
3. The receiver outputs the XOR of his outputs in the three candidates.

Finally, define $OT_{AB} = R(OT_A, OT_B)$, $OT_{AC} = R(OT_A, OT_C)$ and $OT_{BC} = R(OT_B, OT_C)$. The (2,3)-robust OT-combiner is defined as $S(OT_{AB}, OT_{AC}, OT_{BC})$.

An alternative construction is to create an OT that is secure with probability $\frac{2}{3}$ simply by first randomly choosing one of the three candidates and then applying it. In [9] it was shown how such an OT can be amplified to one that is secure with all but a negligible probability. However the construction presented here is much more efficient, a fact that is later used in Section 5.

5 From (1,2)-Combiners to (1,n)-Combiners

(1,2)-robust combiners are essential for the existence of (1,n)-robust combiners. It is interesting to study under what conditions (1,2)-combiners suffice for the construction of (1,n)-combiners.

For some primitives, (1,k)-combiners can be reached as a simple extension of the construction of (1,2)-combiners (for instance, the KA-combiner presented in Section 3.3 extends easily). However, this is not clear for all combiners, and depends on the specific primitive at hand. We try to give more generic answers to the question posed above.

The natural construction takes the k candidates and organizes them as leaves of a binary tree, and applies the (1,2)-Robust \mathcal{P} -combiner scheme for every internal node (in a bottom up fashion). Now, by the properties of the combiner, for every node that securely implements \mathcal{P} , its ancestor must also securely implement \mathcal{P} . The output of the whole tree must therefore also securely implement \mathcal{P} since the root is an ancestor to all leaves. This construction is indeed a (1,k)-combiner provided that the running time is polynomial. However, the depth of the tree is logarithmic in k , and if the running time of the (1,2)-combiner is m times that of its candidates, then the running time of the whole construction is $m^{\Omega(\log k)}$. Thus, in order for the running time to be polynomial, m must be a constant. We distinguish between general (polynomial time) combiners and very efficient ones. A combiner is said to be **very efficient** if its running time is bounded by a constant times the running time of its candidates (for example, the combiners for OWFs and pseudorandom generators are very efficient).

Lemma 5.1 *For any \mathcal{P} and for all k , any very efficient (1,2)-Robust \mathcal{P} -combiner can be turned into a (1,k)-Robust \mathcal{P} -combiner.*

As suggested above, the tree construction is not efficient when the running time of the (1,2)-combiner is polynomial time. This is troubling since if a (non-BB) OT-combiner is eventually found, it is not very likely that it will be a very efficient one. Nevertheless, it will still suffice for constructing (1,n)-combiners for OT. We show that given a very efficient (2,3)-combiner, one can construct (1,n)-combiners from any (not necessarily very efficient) (1,2)-combiner. This result along with the very efficient (2,3)-combiner for OT (Section 4.2) allow us to focus our attention on constructing (1,2)-combiners for OT.

Theorem 5.2 *Any (1,2)-robust combiner for OT, can be used to construct a (1,k)-Robust combiner for OT.*

Proof: The construction of the (1,k)-combiner makes use of the (2,3)-robust OT-combiner presented in Section 4.2. The crux being that the (2,3)-combiner for OT is very efficient (in fact it makes just 6 calls to its candidates, though we simply use the multiplicative constant c). Divide the k candidates into three groups of size $\frac{2}{3}k$ such that each candidate appears in at least two of the groups. For instance, take the first two thirds as group 1, the second two thirds as group 2 and the first and last thirds as group 3. The construction recursively computes a $(1, \frac{2}{3}k)$ -combiner on each of these groups. The 3 outcomes of these combiners are given as input to the (2,3)-combiner.

Since one candidate is guaranteed to be secure, at least 2 of the combiners on the 3 groups implement secure OT protocols. Therefore the outcome of the (2,3)-combiner securely implements OT. Let $t(k)$ be the running time of the (1,k)-combiner. The base of the recursion is a (1,2)-combiner that takes a polynomial

time (say $t(2) = n^d$ for constant d). The recursion gives us running time $t(k) = 3c \cdot t(\frac{2k}{3})$. Altogether this gives $t(k) = (3c)^{\log_{3/2} k} \cdot n^d$ which is polynomial.

Note that the $(1, n)$ -combiner can be made to work even if the OT functionality¹⁴ of the candidates is not guaranteed. This is achieved by testing the functionality of all candidates in advance and using an error correcting code as well. \square

5.1 Universal Schemes for Primitives

Definition 5.3 (Universal Schemes) *A universal scheme \mathcal{U} for a cryptographic primitive \mathcal{P} is an explicit construction with the property that if the primitive \mathcal{P} exists, then \mathcal{U} is a secure implementation of \mathcal{P} .*

Levin [21] introduced such a scheme for OWFs. He showed an explicit function which is a OWF under the sole assumption that OWFs exist. In a sense, the meaning of such a universal scheme \mathcal{U} for \mathcal{P} is that any proof of existence for \mathcal{P} is guaranteed to be a constructive one, since, once \mathcal{P} is proved to exist then \mathcal{U} is an explicit implementation of \mathcal{P} . The property that allowed Levin’s universal-OWF schemes is the existence of robust combiners for OWFs. We try to formalize this connection for other primitives as well.

Lemma 5.4 *For any cryptographic primitive \mathcal{P} , a Universal- \mathcal{P} scheme can be provided if:*

1. *There is a known polynomial $p(\cdot)$ such that if there exists an implementation for \mathcal{P} then there also exists an implementation for \mathcal{P} with running time bounded by $p(n)$.*
2. *\mathcal{P} admits $(1, k)$ -robust combiners (for k a super-constant $(\omega(1))$ in the security parameter n).*

Proof: The general idea of the universal scheme is to go over all possible implementation programs, hoping that at least one of them will fulfill our need. Then use the combiner to unite all of the programs into one that implements the primitive \mathcal{P} . More precisely, the universal scheme \mathcal{U} with security parameter 1^n goes over all of the Turing machines¹⁵ of description length at most $\log n$ and unites them into one program using the $(1, n)$ -Robust \mathcal{P} -combiner with polynomial $p(n)$ as a time bound. So if a program implementing \mathcal{P} exists then for some large enough n , this program is included in the n programs that \mathcal{U} executes, and by the robustness of the \mathcal{P} -combiner we have that \mathcal{U} is also an implementation of \mathcal{P} . \square

Lemma 5.4 requires two properties of a primitive, the first asks that a time bound will be known on some implementation of \mathcal{P} . This property is very likely to be true about cryptographic primitives due to a **padding argument** similar

¹⁴ The OT functionality is that the receiver gets the bit of his choice.

¹⁵ This step depends highly on the nature of the primitive \mathcal{P} . For example, if \mathcal{P} is an interactive protocol (like key agreement), then we enumerate interactive Turing machines.

to the one used for universal OWF in [13] (omitted here due to space limitations). The padding argument works for most of the primitives we can think of. However care needs to be taken with primitives such as pseudorandom generators where padding of the input must also involve padding of the output. In the case of pseudorandom generators, for instance, it is easy to find a slightly modified argument that will work.

As corollaries of the above claims we get explicit constructions of many cryptographic primitives such as Universal-OWF and Universal-KA. Due to Theorem 5.2 We further get:

Corollary 5.5 *Any (1,2)-robust combiner for OT, can be used to construct a universal-OT scheme.*

Note that in a computational setting, a (1,2)-combiner for OT can simply ignore the candidate and run a universal-OT scheme (this is a non-black-box combiner). Thus, in this setting we can say that (1,2)-combiners for OT exist if and only if universal schemes for OT exist.

6 Open Problems

The most intriguing question that rises from this paper is whether robust OT-combiners exist or not. Black box impossibility results have already been bypassed in the past, for instance, in the work of Barak [2]. We believe however, that solving this problem will require an altogether new technique. The techniques of [2, 3] do not seem to help here. The reason being that this technique makes use of an explicit description of the *adversary's* program, which is of importance when dealing with malicious behavior. However our problem is interesting also in the semi-honest model, where such a program is constant. Another direction would be to try and reach a full impossibility result for general (rather than transparent) black-box combiners.

An interesting question about combiners regards the bit commitment primitive. For computationally hiding and statistically binding bit commitments we know how to build robust combiners, via the reduction to OWFs (given a OWF, commitments can be constructed using the reductions of Naor [22] and Hastad et al. [14]) which gives an inefficient combiner. It would be interesting to find a direct and more efficient combiner for commitments. For statistically hiding (computationally Binding) commitments the question of combiners is altogether open.¹⁶ It is worth noting that no third party BB combiners for commitments exist (for both types of commitments). This can be shown using the same technique from our impossibility result for OT (Theorem 4.1). On the positive side, there is a very efficient (2,3)-robust combiner for commitments (shown in [15]). Also, if the security of one of the party's is guaranteed then constructing combiners for commitments is easy. An example for such a case is commitments to strings where the commitment is much shorter than the secret (as in [20]).

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¹⁶ A reduction of statistically hiding commitments to OWFs would suffice for constructing combiners, however, at this point such a reduction is not known.

References

1. C.A. Asmuth and G.R. Blakely. An efficient algorithm for constructing a cryptosystem which is harder to break than two other cryptosystems. *Computers and Mathematics and Applications*, 7:447–450, 1981.
2. B. Barak. How to go beyond the black-box simulation barrier. In *42nd FOCS*, pages 106–115, 2001.
3. B. Barak. Constant-round coin-tossing with a man in the middle or realizing the shared random string model. In *43rd FOCS*, pages 345–355, 2002.
4. M. Ben-Or, S. Goldwasser, and A. Wigderson. Completeness theorems for non-cryptographic fault-tolerant distributed computation. In *20th STOC*, 1988.
5. M. Blum and S. Kannan. Designing programs that check their work. In *21st ACM Symposium on the Theory of Computing*, pages 86–97, 1989.
6. E. Brickell and K. McCurley. An interactive identification scheme based on discrete logarithms and factoring. *Journal of Cryptology*, 5(1):29–39, 1992.
7. B. Chor and E. Kushilevitz. A zero-one law for boolean privacy. *SIAM Journal on Disc. Math.*, 4(1):36–47, 1991.
8. C. Crépeau and J. Kilian. Achieving oblivious transfer using weakened security assumptions. In *29th FOCS*, pages 42–52, 1988.
9. I. Damgård, J. Kilian, and L. Salvail. On the (im)possibility of basing oblivious transfer and bit commitment on weakened security assumptions. In *Eurocrypt '99*, pages 56–73, 1999.
10. Y. Dodis and J. Katz. Chosen ciphertext security of multiple encryption. In *TCC 05*, pages 188–209, 2005.
11. S. Even, O. Goldreich, and A. Lempel. A randomized protocol for signing contracts. *Communications of the ACM*, 28(6):637–647, 1985.
12. Y. Gertner, S. Kannan, T. Malkin, O. Reingold, and M. Viswanathan. The relationship between public key encryption and oblivious transfer. In *41st FOCS*, pages 325–335, 2000.
13. O. Goldreich. *Foundations of Cryptography*. Cambridge University Press, 2001.
14. J. Hastad, R. Impagliazzo, L. A. Levin, and M. Luby. A pseudorandom generator from any one-way function. *SIAM Journal of Computing*, 29(4):1364–1396, 1999.
15. A. Herzberg. On tolerant cryptographic constructions. ECCC, TR02-135, 2002.
16. S. Hohenberger and A. Lysyanskaya. How to securely outsource cryptographic computations. In *TCC 05*, pages 264–282, 2005.
17. IETF. The tls protocol, version 1.1. www.ietf.org, 2002.
18. R. Impagliazzo and S. Rudich. Limits on the provable consequences of one-way permutations. In *21st ACM STOC*, pages 44–61, 1989.
19. A. Joux. Multicollisions in iterated hash functions. application to cascaded constructions. In *CRYPTO '04*, volume 3152, pages 306–316. Springer.
20. J. Kilian. A note on efficient zero-knowledge proofs and arguments. In *24th STOC*, pages 723–732, 1992.
21. L. A. Levin. One-way functions and pseudorandom generators. *Combinatorica*, 7:357–363, 1987.
22. M. Naor. Bit commitment using pseudorandomness. *Journal of Cryptology*, 4(2):151–158, 1991.
23. NISSIE. Recommended cryptographic primitives. www.cryptonessie.org, 2003.
24. O. Reingold, L. Trevisan, and S. Vadhan. Notions of reducibility between cryptographic primitives. In *TCC '04*, pages 1–20, 2004.
25. V. Shoup. Using hash functions as a hedge against chosen ciphertext attack. In *Advances in Cryptology – EUROCRYPT ' 2000*, volume 1807, pages 275–288, 2000.