Formal Security Definition of Anysphere

ABSTRACT

We prove the security of Anysphere, a metadata-private messaging(MPM) system we are developing. Our main innovations are 1) We describe a vulnerability of existing MPM implementations through a variation of the Compromised Friend(CF) attack proposed by Angel et. al. Our attack can compromise the exact metadata of any conversations between honest users. 2) We present a security definition for MPM systems assuming compromised friends. 3) We prove that Anysphere's core protocol satisfies our enhanced security definition.

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1 PURPOSE

Anysphere is a metadata-private messaging (MPM) system. In Anysphere's whitepaper [LZA22, Section 3], we describe our core protocol at a high level. This document contains a security definition and a proof to rigorously show that Anysphere's core protocol satisfies the metadata privacy we promise.

Existing security proofs of MPMs (such as [CGF10; CGBM15; AS16; Ahm+21]) have shown the privacy of a private information retrieval (PIR) system where users can deposit and retrieve information without revealing metadata to the server. We find these proofs unsatisfying for several reasons.

 The security of the PIR system does not guarantee the security of the messaging system as a whole. A well-known example illustrating this is the Compromised Friend (CF) attack proposed by Angel, Lazar and Tzialla ([ALT18]). They show that if an honest user makes friend with a malicious user, then the metadata of conversations between honest users might be compromised even with a secure PIR system. To our knowledge, no proofs exist that show immunity against CF attacks¹. In fact, we found a more powerful CF attack, described in Section 4, as we write this paper.

- Our system uses Addra([Ahm+21]) as the PIR system. Addra
 is originally designed for users to hold exactly one conversation at a time. In our application, clients may hold many
 different conversations at the same time. We need to ensure
 that our adaptation does not introduce new vulnerabilities.
- Addra, and other MPM systems like Pung([AS16]), assume that clients run in synchronous round, and each client sends exactly one message to the server each round. As clients have different level of resources, running synchronous rounds is not economical. For example, big companies might wish rounds run faster to receive timely updates, while individual clients might not want to participate in each round to preserve bandwidth. Anysphere uses asynchronous rounds where each client can transmit on a different schedule. We need to justify the security of this decision.
- The above mentioned MPM systems also lack a mechanism to detect and retransmit lost or shuffled packages. To address this issue, We introduce an ACK mechanism in Anysphere. As we will see below, justifying the security of this mechanism is far from trivial.

Our paper is organized as follows. In Section 3, we present a formal security definition of what it means for a whole messaging system to be correct and secure. Our definition takes into consideration both asynchronous rounds and user inputs. A system satisfying our definition guarantees metadata privacy against a malicious server and an arbitrary set of clients, including potential CF attacks.

In Section 4, we describe the new CF attack which we name the PIR Replay Attack. If an honest user A has a compromised friend, our attack can compromise the metadata of any PIR requests sent by user A, even if the messaging system satisfies Pung's UO-ER security definition.

In Section 5, we describe the Anysphere core protocol in pseudocode. We also define exact security requirement on the cryptographic packages we use. In particular, we introduce a novel security definition that we require of our symmetric key cryptosystem. In Section 6 we prove that the protocol defined in Section 5 satisfies the security definition in Section 3.

2 CONVENTIONS

We use the following notational conventions.

¹Pung's security proof [Ang18, Appendix C] did establish the security of the messaging system, but under the strong assumption that honest users only ever talk to honest users.

- When we write $f(\cdot)$, the dot might hide several variables.
- Given an oracle O(x,·) and a series {x_i}, define O({x_i},·) as the oracle whose input takes an extra argument j and outputs O({x_i}, j, arg) = O(x_i, arg).
- When we say two experiments are indistinguishable, we mean the view of the adversary in the two experiments are indistinguishable. The view of the adversary consists of all inputs, outputs, and internal randomness of the adversary.
- When machines "return" in a method, they do not execute any subsequent commands and exit the method immediately.

3 GENERAL DEFINITIONS

In this section, we design a security definition for a messaging application that is as general as possible. Our definition shares many similarities with Canetti and Krawczyk's foundational CK model [CK01] for analyzing key exchange protocols over untrusted channels. However, we find it difficult to adapt the CK models, especially the authenticated-links model(AM), directly to account for metadata privacy. Therefore, we design our security definition from scratch.

We start from the following basic principles.

- The messaging system has a centralized server in charge of storing and routing messages. We do not consider decentralized messaging systems in this paper.
- (2) The messaging system has a large number of users, interacting with "client" software on their computers. The client software should allow the user to register, add friends, and send messages at any time. It should display received messages to the user.
- (3) To achieve metadata privacy, the messaging application should hide metadata of conversations between honest users from a powerful adversary that controls the server and a subset of clients.

We now translate these principles into mathematical definitions that describe a general messaging system.

Definition 3.1. A **timestep** is a basic unit of time in our system. This is different from "rounds" used in most MPM security definitions, since clients do not necessarily transmit real or fake messages at every timestep. Instead, a timestep plays a similar role as a clock cycle in computer hardware — think of it as being 1 nanosecond. We assume that the system starts on timestep t=1. Methods are executed on positive integer timesteps.

Definition 3.2. The **view** of a client is a tuple $(\mathcal{F}, \mathcal{M})$ consisting of

- 1. A list of friends \mathcal{F} of the client.
- 2. A list of messages M received by the client, including the sender and content of the messages.

Remark: For simplicity, the view does not include sent messages. This is because the frontend GUI can simply store such messages locally and display them to the user.

Definition 3.3. The **registration information**, denoted reg in this paper, is the unique identifier of a user.

Remark: Throughout the rest of the paper, we will always use the registration info as the identifier in the messaging system. For example, we will make friends with and send messages to a registration info. Registration info is ubiquitous in practical messaging systems: in Messenger, it is the Facebook handle. In Signal, it is the phone number. In Anysphere, it is the "public ID" as defined in [LZA22, Figure 6].

Definition 3.4. A **user input** is a command the user can issue to the client. In our current protocol, it can take one of the following values.

- Ø: noop.
- TrustEst(reg): Add the user identified by reg as a friend, and enable the two parties to start a conversation.
- Send(reg, msg): Send the message msg to the client identified by reg. We assume that msg always has a constant length $L_{\rm msg}$.²

[TODO: We could do a "setparameter" method here to allow clients to customize their transmission schedule, etc.]

Without loss of generality, we assume each user issues exactly one input per timestep.

Remark: In our implementation, we take $L_{\rm msg}\approx 1$ KB. To support variable length messages, we pad short messages and split long messages into chunks of length $L_{\rm msg}$. This modification does not affect our security definition below.

Definition 3.5. A **Messaging System** consists of the following polynomial time algorithms.

Client Side Algorithms for the stateful client C.

- C.Register(1^{λ} , i, N) \rightarrow reg. The client registration algorithm takes in a security parameter λ , the index i of the client, the total number of users N, and outputs a public registration info reg. It also initializes client storage and keypairs.
- C.Input(t, I) → req. This algorithm handles a user input
 I. It updates the client storage to reflect the new input,
 then issues a (possibly empty) request req to the server.
- C.ServerRPC(t, resp). This algorithm handles the server's response resp and updates client storage.
- C.GetView() → V. This algorithm outputs the view of the client (Definition 3.2). Its output is passed to the GUI and displayed to the user.

 $^{^2 \}mbox{For simplicity},$ we assume this holds even for adversarial inputs.

Server Side Algorithms for the stateful server *S*.

- S.InitServer(1^λ, N). This algorithm takes in the security parameter λ, number of clients N, and initializes the server side database D_S.
- S.ClientRPC(t, {req_i}^N_{i=1}) → {resp_i}^N_{i=1}. This algorithm responds to all client requests req_i the server received on a given timestep t. It outputs the responses resp_i that gets sent back to the client.

Now we know what a messaging system is, we can describe some desired properties. In the rest of this section, we will look at three properties we wish Anysphere to satisfy: Correctness, Metadata privacy, and Integrity.

3.1 Correctness

First, we describe how the server and clients interact when the application is running normally. We call this scenario the Honest Server Experiment.

Definition 3.6.

The honest server experiments takes the following parameters

- (1) λ , the security parameter.
- (2) N, the number of clients, bounded above by a polynomial function N(λ) of λ.
- (3) T, the number of timesteps, bounded above by a polynomial function T(λ) of λ.
- (4) For each client $i \in [N]$ and timestep $t \in [T]$, a user input $I_{i,t}$.

Let S denote the server machine, let $\{C_i\}_{i=1}^N$ denote the client machines. The experiment is described below.

Honest Server Experiment

- (1) S.InitServer(1^{λ} , N).
- (2) For each $i \in [N]$, reg_i $\leftarrow C_i$. Register $(1^{\lambda}, i, N)$.
- (3) For *t* from 1 to *T*:
 - (a) For each $i \in [N]$, req_i $\leftarrow C_i$.Input(t, I).
 - (b) $\{\text{resp}_i\} \leftarrow S.\text{ClientRPC}(t, \{\text{req}_i\}).$
 - (c) For each $i \in [N]$, C_i . Server RPC $(t, resp_i)$.

Figure 1: The Honest Server Experiment for Messaging System

[Arvid: Do we want an adversary to be able to control some of the clients? Ideally I think we would want to, because we want to guarantee resistance against denial of service attacks from clients] [stzh: Good idea. I'll come back to this after I finish the security proof in the current iteration.]

In this case, we expect the client's view to be "correct". First, we need to define what "correct" means here. Informally speaking, the correct view should satisfy

- (1) The list of friends contain the friends we called TrustEst on.
- (2) Messages from a client with established trust should be present.
- (3) No other friends or messages should be present.

We state the formal definition.

Definition 3.7. Given a set of clients identified by $\{\text{reg}_i\}_{i\in[N]}$, and user inputs $\{I_{i,t}\}_{i\in[N],t\in[T]}$, a view $(\mathcal{F}_j,\mathcal{M}_j)$ of client j is **correct** if it satisfies

$$\mathcal{F}_j \cap \{\mathrm{reg}_i\}_{i \in [N]} = \{\mathrm{reg}_k : \exists t \in [T], \mathsf{TrustEst}(\mathrm{reg}_k) = I_{j,t}\},$$
 and

$$\begin{split} \mathcal{M}_j &= \{(\mathsf{reg}_k, \mathsf{msg}) : \exists t, \mathsf{Send}(\mathsf{reg}_j, \mathsf{msg}) = I_{k,t} \land \\ &\exists t' < t, \mathsf{TrustEst}(\mathsf{reg}_j) = I_{k,t'} \land \\ &\exists t'', \mathsf{TrustEst}(\mathsf{reg}_k) = I_{i,t''} \}. \end{split}$$

Remark: Note that we allow \mathcal{F} to contain friends that are non-existent. Ruling out these friends is a part of the trust establishment mechanism ([LZA22, Section 4]), which is beyond the scope of this paper.

In the definition, if user k tries to send user j before user j adds user k as a friend, user j should be able to receive the message. This is a feature of our system.

Since the GUI can query the client at any time, we expect the client's view to be "correct" all the time. There is a caveat: due to the lack of synchronous rounds, the clients do not immediately read all messages sent by their friends. Thus, the strongest correctness notion of sequential consistency might not be satisfied. Instead, we settle for a pair of weaker consistency models defined in [Ter13].

Definition 3.8. We say a messaging system is **correct** if it satisfies the following consistency model.

Take any choice of parameters of the honest world experiment, any $j \in [N]$, and any positive integer $T_0 \le T$. Let $V_j \leftarrow C_j$. GetView() be the view of client j after timestep T_0 of the Honest World Experiment. Then we must have

1) **Consistent Prefix**: V is identical to the correct view of the client j if a prefix of user inputs have been executed on each client machine. More formally, with probability $1 - \text{negl}(\lambda)$, for any $j \in [N]$, there exists a map $t : [N] \to [T_0]$ such that V is a correct view of client j under inputs $(\{\text{reg}_i\}_{i \in [N]}, \{I'_{i,t}\})$ where we define

$$I'_{i,t} = \begin{cases} I_{i,t}, t \le t(i) \\ \emptyset, t > t(i) \end{cases}$$

2) **Eventual Consistency**: For any T_1 , there is a polynomial function $T_{cons} = T_{cons}(N, T_1)$ such that if $T_0 \ge T_{cons}$, then with probability $1 - \text{negl}(\lambda)$, we can take $t(i) \ge T_1$ for every $i \in [N]$.

Metadata Security and Integrity 3.2

We now turn to security definitions. We write our security definitions following the real world-ideal world paradigm used in [SW21, Section 2.2]. On a high level, the real world experiment is the honest world experiment with an adversarial server who can run arbitrary code. The ideal world experiment is the real world definition with crucial information "redacted". We say the messaging system is secure if the views of the adversary under the two experiments are indistinguishable.

We first define the real world experiment.

Definition 3.9. The real world experiment use the parameters λ , N, T as in Definition 3.6. Furthermore, let \mathcal{A} be a stateful p.p.t. adversary. Let $\mathcal H$ denote the set of honest clients the adversary chooses. Denote $\operatorname{reg}_{\mathcal{H}} = \{\operatorname{reg}_i\}_{i \in \mathcal{H}}$ to be the registration info of honest clients. The experiment Real $\mathcal{A}(1^{\lambda})$ is described in Figure 2.

Real World Experiment

- (1) $\mathcal{H} \leftarrow \mathcal{A}(1^{\lambda}, N, T)$.
- (2) For each $i \in \mathcal{H}$, reg_i $\leftarrow C_i$. Register $(1^{\lambda}, i, N)$.
- (3) $\{I_{i,1}\} \leftarrow \mathcal{A}(1^{\lambda}, \operatorname{reg}_{\mathcal{H}}).$
- (4) For *t* from 1 to *T*:
 - (a) For each $i \in H$, req_i $\leftarrow C_i$.Input $(t, \mathcal{I}_{i,t})$.
 - (b) $\{\operatorname{resp}_i\}_{i\in\mathcal{H}}, \{I_{i,t+1}\}_{i\in\mathcal{H}} \leftarrow \mathcal{A}(1^{\lambda}, \{\operatorname{req}_i\}_{i\in\mathcal{H}}).$
 - (c) For each $i \in \mathcal{H}$, C_i . Server RPC (t, resp_i) .

Figure 2: Real World Experiment for Messaging System

We next define the ideal world experiment. As in [SW21], we first define the leakage, which is the information the adversary is allowed to know. Informally, it contains the time and contents of

- (1) Trust establishment with compromised clients.
- (2) Messages sent to the compromised clients.

The formal definition is below.

Definition 3.10. Let $reg_{\mathcal{H}}$ be the registration info of honest clients. Let $\{I_{i,t}\}_{i\in\mathcal{H},t\in[T]}$ be the input from honest clients. We define the **Leakage** Leak($\{I_{i,t}\}$, reg_{\mathcal{H}}) as

$$Leak(\{I_{i,t}\}, reg_{\mathcal{H}}) = \{I_{i,t} : (i,t) \in Leak_f \cup Leak_m\}$$

where

$$\mathsf{Leak}_f = \{(i, t) : \mathsf{TrustEst}(\mathsf{reg}) = \mathcal{I}_{i, t}, \mathsf{reg} \notin \mathsf{reg}_{\mathcal{H}} \}.$$

$$\mathsf{Leak}_m = \{(i,t) : \mathsf{SendMessage}(\mathsf{reg},\mathsf{msg}) = \mathcal{I}_{i,t}, \mathsf{reg} \not\in \mathsf{reg}_{\mathcal{H}}\}.$$

Definition 3.11. We use the same parameters and notations as Definition 3.9. Furthermore, let Sim be a stateful simulator. The ideal-world experiment Ideal \mathcal{A} , Sim (1^{λ}) is described in Figure 3.

Finally, we can state our definition of a metadata secure messaging system.

Ideal World Experiment

- (1) $\mathcal{H} \leftarrow \mathcal{A}(1^{\lambda}, N, T)$.
- (2) $\operatorname{reg}_{\mathcal{H}} = {\operatorname{reg}_i}_{i \in \mathcal{H}} \leftarrow \operatorname{Sim}(1^{\lambda}, N, T).$
- (3) $\{I_{i,1}\}_{i\in\mathcal{H}} \leftarrow \mathcal{A}(1^{\lambda}, \operatorname{reg}_{\mathcal{H}}).$
- (4) For *t* from 1 to *T*:
 - (a) $\{ \operatorname{req}_i \}_{i \in \mathcal{H}} \leftarrow \operatorname{Sim}(t, \operatorname{Leak}(\{I_{i,t}\}, \operatorname{reg}_{\mathcal{H}})).$
 - (b) $\{\operatorname{resp}_i\}_{i\in\mathcal{H}}, \{I_{i,t+1}\}_{i\in\mathcal{H}} \leftarrow \mathcal{A}(1^{\lambda}, \{\operatorname{req}_i\}_{i\in\mathcal{H}}).$
 - (c) $Sim(t, \{resp_i\}_{i \in \mathcal{H}})$.

Figure 3: Ideal World Experiment for Messaging System

Definition 3.12. We say a messaging system is **SIM-metadata secure** if for any *N* and *T* polynomially bounded in λ , there exists a p.p.t simulator Sim such that for any p.p.t adversary \mathcal{A} , the view of \mathcal{A} is indistinguishable in Real $\mathcal{A}(1^{\lambda})$ and Ideal $\mathcal{A}(1^{\lambda})$.

The simulator based definition is a relatively new way of writing security definitions. For readers more accustomed to indistinguishabilitybased security definitions, we include an equivalent version below.

Definition 3.13. We use the same notations as in Definition 3.11. For parameter $b \in \{0, 1\}$, the IND experiment Ind_b^A is described

IND Experiment

- (1) $\mathcal{H} \leftarrow \mathcal{A}(1^{\lambda}, N, T)$.
- (2) For each $i \in \mathcal{H}$, $\operatorname{reg}_i \leftarrow C_i$. Register $(1^{\lambda}, i, N)$. (3) $\{I_{i,1}^0\}, \{I_{i,1}^1\} \leftarrow \mathcal{A}(1^{\lambda}, \{\operatorname{reg}_i\}_{i \in \mathcal{H}})$.
- (4) For t from 1 to T:
 - (a) For each $i \in H$, req_i $\leftarrow C_i$.Input $(t, \mathcal{I}_{i,t}^b)$.
 - (b) for $b' \in \{0,1\}, \{\text{resp}_{i}^{b'}\}_{i \in \mathcal{H}}, \{I_{i,t+1}^{b'}\}_{i \in \mathcal{H}} \leftarrow$ $\mathcal{A}(1^{\lambda}, \{\text{req}_i\}_{i \in \mathcal{H}}).$
 - (c) For each $i \in \mathcal{H}$, C_i . Server RPC (t, resp_i^b) .

Figure 4: IND Experiment for Messaging System

We say the adversary \mathcal{A} is **admissible** if with probability 1 we

$$\begin{aligned} & \operatorname{Leak}(\{I_{i,t}^{0}\}_{i \in \mathcal{H}, t \in [T]}, \{\operatorname{reg}_{i}\}_{i \in \mathcal{H}}) \\ & = \operatorname{Leak}(\{I_{i,t}^{1}\}_{i \in \mathcal{H}, t \in [T]}, \{\operatorname{reg}_{i}\}_{i \in \mathcal{H}}). \end{aligned}$$

Definition 3.14. We say a messaging system is IND-metadata **secure** if for any N and T polynomially bounded in λ , and any admissible adversary \mathcal{A} , the IND experiments $\operatorname{Ind}_0^{\mathcal{A}}$ and $\operatorname{Ind}_1^{\mathcal{A}}$ are indistinguishable.

Using the argument in [SW21, Appendix A], we can show that INDmetadata security is equivalent to SIM-metadata security.

Finally, we define the notion of integrity. Informally, while a malicious server can DoS users, it shouldn't be able to forge messages

or selectively omit messages between honest users. In other words, the system must guarantee consistent prefix, but not eventual consistency.

Definition 3.15. We run the same real-world experiment in Definition 3.9. For any pair of honest users $i, j \in \mathcal{H}$, define $V_j = (\mathcal{F}, \mathcal{M}) \leftarrow C_j$.GetView() at the end of the experiment. Then we say the messaging system **guarantees integrity** if with probability $1 - \text{negl}(\lambda)$, there exists a $t(i) \in [T]$ such that

 $\{\mathsf{msg}: \qquad (\mathsf{reg}_i, \mathsf{msg}) \subset \mathcal{M} \}$ $= \{\mathsf{msg}: \qquad \exists t \leq t(i), \mathsf{Send}(\mathsf{reg}_j, \mathsf{msg}) = I_{i,t} \land$ $\exists t' < t, \mathsf{TrustEst}(\mathsf{reg}_j) = I_{i,t'} \land$ $\exists t'', \mathsf{TrustEst}(\mathsf{reg}_i) = I_{i,t''} \}.$

3.3 A weaker Security Definition

Unfortunately, Anysphere does not support the strongest security notion in Definition 3.12. In fact, the CF attack paper [ALT18] argues that this security notion is very hard to satisfy in general. For the threat model in our whitepaper [LZA22], we argued security based on the strong assumption that no friends are compromised. In reality, this assumption is almost impossible to guarantee. In this section, we formally define what it means for no friends to be compromised. We also define a weaker security notion which allows a small number of compromised friends, yet still theoretically guarantees security.

[Arvid: Another path to explore here would be to create a new leak function, say LeakCF, which contains the exact information leaked for the CF attack. For example, one potentially useful leak function would be one that contains the current number of friends, or perhaps the number of friends but rounded to the nearest 10. In the worst case (such as our current prioritization case), we would leak the timing that a message actually gets sent to the server, which might be very hard to model here... Hmmmm]

[stzh: I agree. This remains unresolved. We need to figure out what to do here.]

Definition 3.16. We say that a set of input $\{I_{i,t}\}_{i\in\mathcal{H},t\in[T]}$ satisfy **no compromised friends** if for any $i\in\mathcal{H},j\in\mathcal{K}$ and $t\in[T]$, we have

$$TrustEst(reg_i) \neq I_{i,t}$$
.

We say that a set of input $\{I_{i,t}\}_{i\in\mathcal{H},t\in[T]}$ satisfy *B*-bounded friends if for any $i\in\mathcal{H}$, the set

$$\{\text{reg}: \exists t, \text{TrustEst}(\text{reg}) = \mathcal{I}_{i,t}\}$$

has cardinality at most B.

We say a messaging scheme is correct with *B*-bounded friends if for any parameters $(\lambda, N, T, \{I_{i,t}\})$ of the honest server experiment, if $\{I_{i,t}\}$ satisfy *B*-bounded friends, then the scheme produces the correct views.

We say a messaging scheme is SIM-secure with no compromised friends / B-bounded friends if for any polynomial upper bounds on N and T, there exists a p.p.t simulator Sim such that for any p.p.t

adversary \mathcal{A} , the view of \mathcal{A} is indistinguishable in $\mathrm{Real}^{\mathcal{A}}(1^{\lambda})$ and $\mathrm{Ideal}^{\mathcal{A},\mathrm{Sim}}(1^{\lambda})$, provided that the input set $\{\mathcal{I}_{i,t}\}_{i\in\mathcal{H},t\in[T]}$ satisfies no compromised friends / B-bounded friends.

The Anysphere core protocol described below satisfies SIM-security under with either *B*-bounded friends or no compromised friends model. The no compromised friends case essentially follows from [Ang18, Appendix C]. On the other hand, the *B*-bounded friends case is much more subtle. The next section explains why.

4 THE PIR REPLAY ATTACK

In this section, we present the PIR Replay Attack mentioned in the Introduction. While the CF attacks in [ALT18] can only reveal the number of friends each honest user has, this attack can potentially reveal the sender and recipient of a PIR request if the recipient has a compromised friend. The vulnerability affects existing implementations of both Pung and Addra, and is easy to implement in practice.

Most PIR schemes (such as SealPIR [Ang+18], MulPIR [Ali+21], FastPIR [Ahm+21], and Spiral [MW22]) use an underlying homomorphic public key cryptosystem, typically some variation of the BFV cryptosystem [FV12]. Generating the necessary keypairs in these cryptosystems is expensive. To improve performance, real world implementations of FastPIR and Spiral reuse PIR keys. Each client generates a secret sk_{pir} once and use them to encrypt all PIR queries ct = Query (1^{λ} , sk_{pir} , i). This optimization was regarded safe since it preserves the UO-ER security notion defined in [AS16, Extended Version]. Now we show how to combine this optimization with compromised friend to leak metadata.

Suppose the adversary suspects that honest users A and B are communicating. Also suppose that honest user A has a compromised friend C. At time T_0 , user A sends a PIR request ct to the server. The adversary wishes to know if ct is a query to honest user B's mailbox at index i_B . Assume that

- User A will have a conversation with user C at a future time T₁ > T₀.
- User A does not switch PIR keypair between time T₀ and T₁.
- User A will provide "feedback" f(m) to user C's message m. This could be any nonempty response to C's message, such as the ACK message in our system (See Section 5.2).

At time T_0 , the server stores ct, and continues to serve A honestly until time T_1 . During A and C's conversation, the server responds to A's PIR with resp = Answer $^{DB'}(1^{\lambda}, \text{ct})$, where $DB'[i_B]$ is a valid message m from C to A, and DB'[i] = 0 for any $i \neq i_B$. If ct is a query to i_B , A will receive the message from C and send feedback to C. Otherwise, A will not receive a message from C and not send feedback to C. Therefore, C can observe A's feedback and learn if ct is a query to i_B or not.

This attack can be prevented by changing the PIR keypair each round, which is ok for Anysphere because of our low clientside computation requirement. However, it shows that compromised friend can do more damage to private messaging systems than previously known.

Note: In [Hen+22], Henzinger et. al. discovered another attack exploiting the same keypair reuse issue. The two attacks are fundamentally different. The attack proposed in [Hen+22] is on the primitive level, specific to the BFV cryptosystem, and assumes the attacker has full access to the clients' decryption oracle. In contrast, our attack is on the protocol level, applies to any PIR scheme based on public key homomorphic encryption, and makes no assumption on the feedback the attacker provides.

[TODO: Impersonation attack is not understandable unless you know exactly how Anysphere is implemented, so I removed it]

DEFINITION OF ANYSPHERE

In this section, we formally define the Anysphere core protocol described in our whitepaper [LZA22].

Cryptography Primitives

Anysphere relies on two cryptographical primitives: an authenticated encryption(AE) system, and a PIR scheme. We outline formal simulator-based security definitions of the two.

It turns out that our security definition of the PIR scheme is standard and well-documented in literature. However, existing security definitions on the AE system, including IND-CCA2 or even IK-CCA([Bel+01]), are not sufficient. In this section, we introduce a security requirement, called Eval Security, that is sufficient to establish the security of our system.

5.1.1 Authenticated Encryption System. Our AE scheme consists of a quadruple of algorithms (Gen, KX, Enc, Dec) with specifications

- $Gen(1^{\lambda}) \rightarrow (kx^P, kx^S)$,
- $KX(kx_A^P, kx_B^S) \rightarrow sk_{AB}$,
- $\operatorname{Enc}(\operatorname{sk}_{AB}, m) \to ct$,
- $Dec(sk_{BA}, ct) \rightarrow m$.

We require this scheme to be correct, secure, and unforgable. These properties are precisely defined below. Correctness is standard, but security and authentication definitions seem to be non-standard.

Definition 5.1. Let

$$(1) \ (\mathsf{kx}^P_A, \mathsf{kx}^S_A), (\mathsf{kx}^P_B, \mathsf{kx}^S_B) \leftarrow \mathsf{Gen}(1^\lambda).$$

$$(2) \ \mathsf{sk}_{AB} \leftarrow \mathsf{KX}(\mathsf{kx}_A^P,\mathsf{kx}_B^S), \mathsf{sk}_{BA} \leftarrow \mathsf{KX}(\mathsf{kx}_B^P,\mathsf{kx}_A^S).$$

We say our AE scheme is correct if with probability 1, we have $sk_{AB} = sk_{BA}$, and for any plaintext m of length L_{ae} , we have

$$Dec(sk_{BA}, Enc(sk_{AB}, m)) = m.$$

Remark: In our implementation, we take $L_{ae} = 1$ KB.

Definition 5.2. Given a key exchange secret key kx^S, and a polynomial time computable function $f: \Sigma^* \times \Sigma^* \to \Sigma^{\tilde{L}_{ae}}$, the **Eval oracle**

 $\text{Eval}_f(\text{kx}^S, \cdot)$ takes as input a "public key" k, a set of ciphertexts $arg_{ct} = \{ct_i\}$, and a plaintext argument arg_p . It computes

$$\mathsf{sk} \leftarrow \mathsf{KX}(k, \mathsf{kx}^S)$$

$$m_i \leftarrow \text{Dec}(sk, ct_i).$$

It outputs $\operatorname{Enc}(\operatorname{sk}, f(\{m_i\}, \operatorname{arg}_n))$.

Remark: Note we require *f*'s output to be constant length. The Eval oracle is stronger than the KXE, but weaker than the KXD oracle described in Section 7.

Definition 5.3. Let N, R be polynomial in λ . Consider the two experiments defined in Figure 5.

Real World Experiment

- (1) For *i* from 1 to N, $(kx_i^P, kx_i^S) \leftarrow Gen(1^{\lambda})$.
- (2) \mathcal{A} stores 1^{λ} , r, $\{kx_i^P\}_{i \in [N]}$.
- (3) For r from 1 to R

 - (a) $i, j, \operatorname{ct}, \arg_p \leftarrow \mathcal{A}^{\operatorname{Eval}_f(\{kx_i^S\}, \cdot)}().$ (b) $\operatorname{ct}_r^0 \leftarrow \operatorname{Eval}_f(kx_i^S, kx_j^P, \operatorname{ct}, \arg_p).$
 - (c) \mathcal{A} stores ct_r^0

Ideal World Experiment

- (1) For *i* from 1 to N, $(kx_i^P, kx_i^S) \leftarrow Gen(1^{\lambda})$.
- (2) \mathcal{A} stores 1^{λ} , r, $\{kx_i^P\}_{i \in [N]}$.
- (3) For r from 1 to R

 - $\begin{array}{l} \text{(a)} \ \ i,j,m \leftarrow \mathcal{A}^{\mathsf{Eval}_f(\{\mathsf{kx}_i^S\},\cdot)}(). \\ \text{(b)} \ \ ct_r^1 \leftarrow \mathsf{Sim}(1^{\lambda},\{(\mathsf{kx}_i^P,\mathsf{kx}_i^S)\}_{i\in[N]}). \end{array}$
 - (c) \mathcal{A} stores ct_r^1 .

Figure 5: Real and Ideal World Experiment for AE Scheme

Then we say the AE scheme is **Eval-Secure** if there exists a p.p.t simulator Sim such that for any polynomial-time computable function $f: \Sigma^* \times \Sigma^* \to \Sigma^{L_{ae}}$ and any p.p.t adversary with oracle \mathcal{A}^O , the real world experiment and the ideal world experiment are computationally indistinguishable.

If we use symmetric key encryption with pre-distributed secret keys (as in [AS16]), then Eval-Security is implied by IK-CCA [Bel+01, Definition 1]. Since we do not have pre-distributed secret keys, we need to show that the key exchange step is secure as well. In Section 7, we define a new security requirement called IND-CCPKA and show that Eval-Security is a corollary of IND-CCPKA security. We believe most existing AEAD system should be IND-CCPKA secure, though we are unable to rigorously demonstrate this.[TODO: Well... Can we?]

Definition 5.4. Consider the forging experiment described in Figure 6.

Let $\operatorname{ct}_{\operatorname{Query},ij}$ be the set of output from queries to the Eval oracle of the form $\text{Eval}_f(\mathsf{kx}_i^S, \mathsf{kx}_i^P, \cdot)$ or $\text{Eval}_f(\mathsf{kx}_i^S, \mathsf{kx}_i^P, \cdot)$.

Forging Experiment

- (1) For i from 1 to N, $(kx_i^P, kx_i^S) \leftarrow \text{Gen}(1^{\lambda})$. (2) $i, j, \text{ct} \leftarrow \mathcal{A}^{\text{Eval}_f(\{kx_i^S\}, \cdot)}(1^{\lambda}, \{kx_i^P\})$.

Figure 6: Forging Experiment for AE Scheme

We say the AE scheme is **Eval-Unforgable** if there exists a p.p.t simulator Sim such that for any polynomial-time computable function $f: \Sigma^* \times \Sigma^* \to \Sigma^{L_{ae}}$ and any p.p.t adversary with oracle \mathcal{A}^O , we have

$$\mathbb{P}(\mathsf{Dec}(\mathsf{KX}(\mathsf{kx}_i^S,\mathsf{kx}_j^P),\mathsf{ct}) \neq \bot \land m \not\in \mathsf{ct}_{\mathsf{Query},ij}) = \mathsf{negl}(\lambda).$$

[TODO: Does there exist problem with this definition? I'm fairly certain this gives what we want, but not 100% sure this is actually correct.]

Remark: A corollary of Eval-Unforgability is the property that if $\{kx_i^P, kx_i^S\}$ (i = 1, 2, 3) are three randomly generated keypairs, and $sk_{ij} = KX(kx_i^P, kx_i^S)$, then for any message m,

$$Dec(sk_{12}, Enc(sk_{13}, m)) = \bot$$

with probability $1 - \text{negl}(\lambda)$. This property will be used in the correctness proof.

5.1.2 PIR Scheme. Central to our application is the Private Information Retrieval(PIR) scheme. It consists of three efficient algorithms

- Query $(1^{\lambda}, i) \rightarrow (ct, sk)$.
- Answer^{DB} $(1^{\lambda}, ct) \rightarrow a$.
- $Dec(1^{\lambda}, sk, a) \rightarrow x_i$.

where DB is a length N database with int64 entries, and N is a parameter bounded by some polynomial $N(\lambda)$. It should satisfy the following standard correctness and security definitions [KO97].

Definition 5.5. For any database DB of length N with entries of length L_{pir} , consider the experiment

- (1) $(ct, sk) \leftarrow Query(1^{\lambda}, i)$.
- (2) $a \leftarrow \mathsf{Answer}^{\mathsf{DB}}(1^{\lambda}, \mathsf{ct}).$
- (3) $x_i \leftarrow \text{Dec}(1^{\lambda}, \text{sk}, a)$.

We say the PIR scheme is **correct** if $x_i = DB[i]$ with probability 1.

Definition 5.6. Let n, R be polynomially bounded in λ . Consider the experiments in Figure 7. We say the PIR scheme is SIM-Secure if there exists a p.p.t simulator Sim such that for any stated p.p.t adversary \mathcal{A} , the view of \mathcal{A} under the real world experiment and the ideal world experiment are computationally indistinguishable.

For our implementation, we use libsodium's key exchange functionality as the Gen and KX functions, and libsodium's secret key AEAD for the Enc and Dec functions [Den13]. We conjecture that this AE

Real World Experiment

- (1) for r from 1 to R
 - (a) $i_r \leftarrow \mathcal{A}(1^{\lambda}, n)$.
 - (b) ct_r^0 , $\operatorname{sk} \leftarrow \operatorname{Query}(1^{\lambda}, i_r)$.
 - (c) \mathcal{A} stores ct_r^0 .

Ideal World Experiment

- (1) for r from 1 to R
 - (a) $i_r \leftarrow \mathcal{A}(1^{\lambda}, n)$.
 - (b) ct_r^1 , $\operatorname{sk} \leftarrow \operatorname{Sim}(1^{\lambda}, n)$.
 - (c) A stores ct¹_r.

Figure 7: Real and Ideal World Experiment for PIR Scheme

scheme satisfies IND-CCPKA security as in Definition 7.2, thus satisfies Definition 5.3. We use Addra's FastPIR as the PIR protocol. The definition, correctness, and security proof of FastPIR can be found in [Ahm+21, Section 4] and in more detail [Ang18].

Throughout the rest of the document, we denote the AE scheme Π_{ae} , and the PIR scheme Π_{pir} .

Messages, Sequence numbers, ACKs 5.2

Our integrity definition Definition 3.15 requires protection against replay attacks. In this section, we describe how our system adopts TCP's Acknowledgement system to offer such protection.

Each client *i* labels all messages to be sent to another client *j* with a sequence number. In the order client *i* receives Send inputs to client i, client i label the messages with sequence number 1, 2, \cdots . The client will transmit the labeled message³ $msg^{lb} = (k, msg)$, where *k* is the sequence number and msg is the actual message.

Critical to both consistent prefix and eventual consistency is the ACK messages. An ACK message is a special type of messages denoted ACK(k), encoding a single integer k.⁴. When client j sends ACK(k) to client i, it means "I have read all messages up to message k from you". As we will soon define rigorously, user i will keep broadcasting message k until user j sends ACK(k), in which case they begin broadcasting message k + 1.

To prevent replay attack, we ensure any ACK message is distinct from any labeled messages generated from user input.5

We finish by detailing a subtlety on the length of messages. Let L_{msglb} denote the length of a labeled message msg^lb, and let L_{ct} be the length of a ciphertext generated by encoding msg^{lb} with $\Pi_{ae}.$ Enc. While the input messages have length L_{msg} , the messages client sent to the server have length L_{ct} . We set parameter $L_{ae} =$ L_{msglb} in the AE scheme, and $L_{\text{pir}} = L_{\text{ct}}$ in the PIR scheme.

The Anysphere Core Protocol

³Called chunk in the implementation.

⁴In our implementation, the ACK message is slightly more complicated to take chunk-

⁵In our implementation, ACKs and Chunks use different protobuf structs to guarantee

[TODO: I'm going to stick to our actual implementation as closely as possible, please point out anything that doesn't agree with the current protocol, greatly appreciate it.]

We first recall some notations.

- λ is the security parameter.
- *N* is the number of users.
- ullet *T* is the number of timesteps our protocol is run.
- *L*_{msg} is the length of the raw message.
- Π_{ae} is an AE scheme satisfying Definition 5.1, Definition 5.3 and Definition 5.4.
- Π_{pir} is a PIR scheme satisfying Definition 5.5 and Definition 5.6

We can now formally define Anysphere's core protocol.

Definition 5.7. The Anysphere messaging system Π_{asphr} implements the methods of Definition 3.5 following the pseudocode below. In each method, the caller stores all inputs for future use.

 Π_{asphr} .C.Register $(1^{\lambda}, i, N)$

- (1) Initialize empty map frdb. The map take registration info as keys, and the following fields as values. ⁶
 - sk, the secret key.
 - seqstart, the sequence number of the current message being broadcasted to the friend.
 - seqend, the highest sequence number ever assigned to messages to the friend.
 - seqreceived, the highest sequence number received from the friends.

[Arvid: a bit confused between seqend and seqstart...] [stzh: in other words, the inbox contains messages in [seqstart, seqend].]

- (2) Initialize empty maps in, out. The maps take registration info as keys, and arrays of messages as values.⁷
- (3) Set a transmission schedule T_{trans} . The user can customize this parameter. We assume T_{trans} is upper bounded by a constant T_{trans}^U .
- (4) $(kx^P, kx^S) \leftarrow \Pi_{ae}.Gen(1^{\lambda}).$
- (5) Return reg = (i, kx^P) .

 Π_{asphr} .S.InitServer $(1^{\lambda}, N)$.

Initialize arrays msgdb, ackdb of length N with entries of length $L_{\rm ct}$. Fill them with random strings.

 Π_{asphr} .C.Input(t, I)

This method runs in two phases. Phase 1 handles the user input \mathcal{I} , and phase 2 formulates the server request.

Phase 1:

If $I = \emptyset$, do nothing.

If I = Send(reg, msg),

- (1) Check that reg is in frdb. If not, skip to Phase 2.
- (2) If reg is the registration of C_i itself, append msg to in[reg], and skip to Phase 2. ⁸
- (3) Add 1 to frdb[reg].seqend.
- (4) Push $msg^{lb} = (frdb[reg].seqend, msg)$ to out[reg].

If I = TrustEst(reg).

- (1) Check if reg is in frdb. If so, skip to Phase 2.
- (2) $(i, kx_f^P) \leftarrow reg.$
- (3) $sk \leftarrow \Pi_{ae}.KX(kx_f^P, kx^S).$
- (4) frdb[reg] \leftarrow {sk : sk, seqstart : 1, seqend : 0, seqreceived : 0}.

Phase 2:

- (1) If t is not divisible by T_{trans} , return \emptyset .
- (2) Let {reg₁, · · · , reg_k} be the keys of frdb, with k ≤ B. Construct S = [reg₁, · · · , reg_k, reg_s, · · · , reg], where we add B−k copies of reg, a dummy registration info with reg[0] = 0 and reg[1] a randomly generated public key. Sample reg_s, reg_r uniformly and independently at random from S. [Arvid: this is not what we currently do. maybe we should. we should make a decision on the CF attack here and what is acceptable. i think my favorite idea is leaking a rounded version of the number of friends, or something like that. however, the way the code works now where we pick a random friend among the friends that we have outgoing messages to is quite nice because it means that messages will get delivered much faster (especially once we implement PIR batch retrieval)...]
- (3) Let msg be the (labeled) message with sequence number frdb[reg_s].seqstart in out[reg_s]. If out[reg_s] is empty, let msg $\leftarrow (-1, 0^{L_{\text{msg}}})$.
- (4) $sk \leftarrow frdb[reg_s].sk.$ If reg_s does not exist in frdb, randomly generate a secret key _, $sk \leftarrow \Pi_{ae}.Gen(1^{\lambda}).$
- (5) segreceived ← frdb[reg_s].segreceived.
- (6) Encrypt Messages with sk.

⁶These fields are currently implicit. They are made explicit here for simplicity
⁷They are named Friend, Inbox, Outbox in our code. Our code is slightly more complicated to support features like sending to multiple friends and chunking.

⁸Skipping this step breaks consistent prefix.

- $ct_{msg} \leftarrow \Pi_{ae}.Enc(sk, msg)$.
- ct_{ack} ← Π_{ae}.Enc(sk, ACK(seqreceived)). [Arvid: should we talk about the ACK db here, and the fact that we always send all ACKs to everyone? maybe we shouldn't do that anymore... it was necessary for prioritization, but if we don't want to do prioritization then maybe we shouldn't do it anymore]
- (7) Let $reg_r = (i_r, _)$. Formulate a PIR request for index i_r .
 - $\operatorname{ct}_{\operatorname{Ouery}}$, $\operatorname{sk}_{\operatorname{pir}} \leftarrow \Pi_{\operatorname{pir}}.\operatorname{Query}(1^{\lambda}, i_r).$
- (8) return req = $(ct_{msg}, ct_{ack}, ct_{Query})$.
- (9) Remember reg_r and sk_{pir}.

Π_{asphr} .S.ClientRPC $(t, \{\text{req}_i\}_{i=1}^N)$

for *i* from 1 to *N* [**Arvid**: do we want to deal with authentication tokens here? only if we modify the security definition to include potentially malicious clients, which I'm not sure is worth the trouble...] [**stzh**: I vote for no Authentication token for now.]

- (1) If $req_i = \emptyset$, let $resp_i = \emptyset$, and continue to next *i*.
- (2) Parse $req_i = (ct_{msg}, ct_{ack}, pk_{pir}, ct_{Query}).$
- (3) $msgdb[i] \leftarrow ct_{msg}, ackdb[i] \leftarrow ct_{ack}$.
- (4) $a_{\text{msg}} \leftarrow \Pi_{\text{pir}}.\text{Answer}^{\text{msgdb}}(1^{\lambda}, \text{ct}_{\text{Query}}).$
- (5) $a_{ack} \leftarrow \Pi_{pir}$. Answer^{ackdb} $(1^{\lambda}, ct_{Ouery})$.
- (6) $\operatorname{resp}_i \leftarrow (a_{\operatorname{msg}}, a_{\operatorname{ack}}).$

Π_{asphr} .C.ServerRPC(t, resp)

- (1) If resp = \emptyset , return.
- (2) Parse resp = (a_{msg}, a_{ack}) . Let reg_r , sk_{pir} be defined in the last call to Π_{asphr} .C.Input.
- (3) $\operatorname{ct}_{\operatorname{msg}} \leftarrow \Pi_{\operatorname{pir}}.\operatorname{Dec}(1^{\lambda},\operatorname{sk}_{\operatorname{pir}},a_{\operatorname{msg}}).$
- (4) $\operatorname{ct}_{\operatorname{ack}} \leftarrow \Pi_{\operatorname{pir}}.\operatorname{Dec}(1^{\lambda},\operatorname{sk}_{\operatorname{pir}},a_{\operatorname{ack}}).$
- (5) $sk_{ae} \leftarrow frdb[reg_r].sk$.
- (6) Decipher the message.
 - (a) $msg^{lb} \leftarrow \Pi_{ae}.Dec(sk_{ae}, ct_{msg}).$
 - (b) If $\operatorname{msg}^{lb} = \bot \operatorname{or} \operatorname{msg}^{lb}[0]$ is not $\operatorname{frdb}[\operatorname{reg}_r]$. seqreceived+ 1, skip the next two steps.
 - (c) Add 1 to frdb[reg_r].seqreceived.
 - (d) Let msg be $msg^{lb}[1]$. Push msg to $in[reg_r]$.
- (7) Decipher the ACK.
 - (a) $ack \leftarrow \Pi_{ae}.Dec(1^{\lambda}, sk_{ae}, ct_{ack}).$

- (b) If ack = ⊥ or ack is not the form ACK(k) for some k, return.
- (c) Let ack = ACK(k). If $k < frdb[reg_r]$.seqstart, return.
- (d) frdb[reg_r].seqstart $\leftarrow k+1$. Remove the message with sequence number k from out [reg_r].

 $\Pi_{asphr}.C.GetView()$

Let \mathcal{F} be the set of keys in frdb. Let \mathcal{M} be the set $\{(\operatorname{reg}_r, \operatorname{msg}) : \operatorname{msg} \in \operatorname{in}[\operatorname{reg}_r]\}$. Return $(\mathcal{F}, \mathcal{M})$.

6 PROOFS

In this section, we prove that our messaging scheme satisfies Definition 3.8, Definition 3.12, and Definition 3.15. These definitions establish correctness, security, and integrity respectively.

6.1 Proof of Correctness

We show Consistent Prefix and Eventual Consistency as defined in Definition 3.8.

We first introduce some notations for convenience. Define

$$\mathsf{MSGSent}(t_0, i, j) = \{(t, \mathsf{msg}) : \mathsf{Send}(\mathsf{reg}_j, \mathsf{msg}) = \mathcal{I}_{i,t} \land \\ \exists t' < t, \mathsf{TrustEst}(\mathsf{reg}_i) = \mathcal{I}_{i,t'} \}.$$

Let $\mathsf{msg}_{ij}(\ell)$ be the ℓ -th message in $\mathsf{MSGSent}(t_0,i,j)$ sorted by time t. Let $\mathsf{msg}_{ij}^{lb}(\ell) = (\ell,\mathsf{msg}_{ij}(\ell))$.

Consistent Prefix: We prove a key lemma.

Lemma 6.1. Consider the honest server experiment in Figure 1. Then with probability $1 - \text{negl}(\lambda)$, for any pair $i \neq j \in [N]$ and any $t \leq T$, the property below holds.

Property: One of the following holds at the end of timestep t.

1)
$$\operatorname{reg}_i \notin C_i.\operatorname{frdb}, C_i.\operatorname{out}[\operatorname{reg}_i] = C_i.\operatorname{in}[\operatorname{reg}_i] = \emptyset$$
.

2) $\operatorname{reg}_j \in C_i$.frdb. Then $\operatorname{msg}_{ij}(\ell)$ is labeled with sequence number ℓ for any ℓ . Furthermore, denote

$$S_t = C_i.\text{frdb}[\text{reg}_j].\text{seqstart},$$

 $E_t = C_i.\text{frdb}[\text{reg}_j].\text{seqend},$
 $R_t = C_j.\text{frdb}[\text{reg}_i].\text{seqreceived},$

(we define $R_t = 0$ if $\operatorname{reg}_i \notin C_j$.frdb). Then we have $S_t \in \{R_t, R_t + 1\}$, and

$$|\mathsf{MSGSent}(t,i,j)| = E_t,$$

$$C_i.\mathsf{out}[\mathsf{reg}_j] = \{\mathsf{msg}_{ij}^{lb}(S_t), \cdots, \mathsf{msg}_{ij}^{lb}(E_t)\},$$

$$C_j.\mathsf{in}[\mathsf{reg}_i] = \{\mathsf{msg}_{ij}(1), \cdots, \mathsf{msg}_{ij}(R_t)\}.$$

PROOF. When t = 0, 1) is satisfied since C_i frdb is initialized as empty. We now show if these properties hold for all timesteps before t, then they will hold at the end of timestep t with probability $1 - \text{negl}(\lambda)$.

The relevant variables are only modified in Phase 1 of C_i . Input, in C_i . ServerRPC and in C_j . ServerRPC. We show that the lemma is

satisfied after each of these methods(no matter which order they execute).

Phase 1 of C_i .Input

If 1) holds before timestep *t* starts, then unless

$$I = TrustEst(reg_i),$$

none of the variables are changed. Otherwise, we have $S_t = 1, E_t = R_t = 0$, and both C_i .out[reg_i] = C_i .in[reg_i] = \emptyset , which satisfies 2).

If 2) holds before timestep t starts, then unless $I = \text{Send}(\text{reg}_j, \text{msg})$ none of the variable are changed. Otherwise, $E_t = E_{t-1} + 1$. We can check that

$$MSGSent(t, i, j) = MSGSent(t - 1, i, j) + (t, msg).$$

Thus we have

$$|\mathsf{MSGSent}(t,i,j)| = |\mathsf{MSGSent}(t-1,i,j)| + 1 = E_t.$$

Furthermore, we have $\mathsf{msg} = \mathsf{msg}_{ij}(E_t)$, and it will be labeled with sequence number E_t by step (3). Thus $\mathsf{msg}^{lb} = \mathsf{msg}_{ij}^{lb}(E_t)$, so the equality with C_i .out $[\mathsf{reg}_j]$ is maintained. All the other variables remain unchanged, thus all the desired properties remain true.

C_i .ServerRPC

The relevant variables will be changed only during ACK decipher when a request is sent during Phase 2 of C_i . Input. Let $j' = i_r$ be the PIR index chosen in that phase. No relevant variable changes if $j' \neq j$, so assume j' = j. Then by the correctness of Π_{pir} , we have

$$\begin{aligned} \mathsf{ct}_{\mathsf{ack}} &= \Pi_{\mathsf{pir}}.\mathsf{Dec}(1^\lambda, \mathsf{sk}_{\mathsf{pir}}, a_{\mathsf{ack}}) \\ &= \Pi_{\mathsf{pir}}.\mathsf{Dec}(1^\lambda, \mathsf{sk}_{\mathsf{pir}}, \Pi_{\mathsf{pir}}.\mathsf{Answer}^{\mathsf{ackdb}}(1^\lambda, \mathsf{pk}_{\mathsf{pir}}, \mathsf{ct}_{\mathsf{Query}})) \\ &= \mathsf{ackdb}[\mathit{j'}]. \end{aligned}$$

Let t' be the last time user j sends a nonempty request the server, and suppose they chose $reg_s = (i', _)$ that time. Then

$$ct_{ack} = \Pi_{ae}.Enc(sk_{ii'}, a)$$

where $sk_{ji'} = \Pi_{ae}.KX(kx_{i'}^P, kx_j^S)$, and a is the ACK message. Thus, in step (1) of ACK decipher, we have

$$ack = \Pi_{ae}.Dec(sk_{ij}, \Pi_{ae}.Enc(sk_{ji'}, a)).$$

If $i' \neq i$, we have ack = \bot with probability $1 - \text{negl}(\lambda)$ by the unforgability of Π_{ae} , so no relevant variable is changed.

If i'=i, by the correctness of $\Pi_{\rm ae}$ we have ack = a. By the protocol definition, we conclude that

$$ack = ACK(R_{t'-1}).$$

In step (7.c), we have C_i frdb $[reg_j]$.seqstart = S_{t-1} . By the induction hypothesis, we have

$$S_{t-1} \ge R_{t-1} \ge R_{t'-1}$$
.

So no variable is changed unless $S_{t-1} = R_{t-1} = R_{t'-1}$, in which case $S_t = R_{t-1} + 1$, and after popping $\operatorname{msg}_{ij}^{lb}(S_{t-1})$ we get

$$C_i.out[reg_i] = {msg_{ij}^{lb}(S_{t-1} + 1), \cdots, msg_{ij}^{lb}(E_t)}.$$

Thus, the desired properties still hold.

C_j .ServerRPC

If no request is sent during Phase 2 of C_j . Input, the proposition is trivial. Otherwise, the relevant variables will be changed only during step (6) (message decipher). Let $i' = i_r$ be the PIR index chosen in that phase. No relevant variable changes if $i' \neq i$, so assume i' = i. Analogous to the previous analysis, let t' be the last time user i sends a nonempty request the server, and suppose they chose $\operatorname{reg}_s = (j', _)$ that time. Then if $j' \neq j$, we have $\operatorname{msg}^{lb} = \bot$ with probability $1 - \operatorname{negl}(\lambda)$, and no relevant variable will be changed. If j' = j, we have

$$\operatorname{msg}^{lb} = \begin{cases} (-1, 0^{L_{\operatorname{msg}}}), S_{t'-1} > E'_{t}. \\ \operatorname{msg}^{lb}_{ij}(S_{t'-1}), S_{t'-1} \leq E_{t'}. \end{cases}$$

In the first case the message is ignored. In the second case the message is also ignored unless $S_{t'-1}=R_{t-1}+1$. By the induction hypothesis, this is possible only if $S_{t-1}=S_{t'-1}=R_{t-1}+1$. In this case, we have $R_t=R_{t-1}+1=S_{t-1}$, and after popping $\mathrm{msg}_{ij}(S_{t-1})$ we get

$$C_i.out[reg_i] = {msg_{ij}^{lb}(1), \cdots, msg_{ij}^{lb}(S_{t-1})}.$$

Thus, the desired properties still hold.

We have proven that the desired properties hold at the end of timestep t with probability $1 - \text{negl}(\lambda)$.

We can now prove Consistent Prefix as defined in Definition 3.8. We use the notation of Lemma 6.1. Let $(\mathcal{F}, \mathcal{M}) = C_j$. GetView(). We take $t(j) = T_0$. Unpacking the definition of \mathcal{F} and \mathcal{M} , we need to verify that for each $i \in [N]$, with probability $1 - \text{negl}(\lambda)$ there exists a $t(i) \leq T_0$ such that

a) $\operatorname{reg}_i \in C_j$.frdb if and only if there exists a $t \leq T_0$ such that

$$TrustEst(reg_i) = I_{i,t}$$
.

b) We have

$$C_j.\mathsf{in}[\mathsf{reg}_i] = \{\mathsf{msg} : \exists t \leq t(i), \mathsf{Send}(\mathsf{reg}_j, \mathsf{msg}) = \mathcal{I}_{i,t} \land \\ \exists t' < t, \mathsf{TrustEst}(\mathsf{reg}_j) = \mathcal{I}_{i,t'} \land \\ \exists t'' \leq T_0, \mathsf{TrustEst}(\mathsf{reg}_i) = \mathcal{I}_{i,t''} \}.$$

That a) holds is easy to see, since by the protocol definition, reg_i is inserted into C_j .frdb during timestep t if and only if $\operatorname{TrustEst}(\operatorname{reg}_i) = I_{j,t}$, and it is never removed.

We next verify (b). If i = j, then the equation holds for $t(j) = T_0$ since messages to oneselve are deposited to C_j in immediately by protocol. Now assume $i \neq j$.

We show that t(i) exists as long as Lemma 6.1 holds at the current timestep T_0 . We consider which scenario in the lemma holds.

If 1) holds, we let $t(i) = T_0$. In this case, both sides of the equation are emptysets.

If 2) holds, we let $t(i) = T_0$ if $\operatorname{reg}_i \notin C_j$.frdb at the current timestep, otherwise let t(i) be the timestep before C_i .Send $(\operatorname{reg}_j, \operatorname{msg}_{ij}(R_t + 1))$ is called(or the current timestep if $\operatorname{msg}_{ij}(R_t + 1)$ does not exist). If $\operatorname{reg}_i \notin C_j$.frdb, we have $R_t = 0$, so both sides of the equation are empty sets. Otherwise, by the definition of $\operatorname{msg}_{ij}(\ell)$, both sides of the equation are equal to $\{\operatorname{msg}_{ij}(1), \cdots, \operatorname{msg}_{ij}(R_t)\}$. So we have

shown the Consistent Prefix property in all cases where the proposition in Lemma 6.1 holds for all users $i \neq j$, thus with probability $1 - \text{negl}(\lambda)$.

Eventual Consistency: We use the same choice of t(i). Let $T_{cons} = 2\lambda B^2 T_{trans}^U \cdot T_1 + T_1$. We show that this T_{cons} satisfies the desired property.

We wish to show that if $T_0 \ge T_{cons}$, then with probability $1 - \operatorname{negl}(\lambda)$ we have $t(i) \ge T_1$. Let $E = |\operatorname{MSGSent}(T_1, i, j)|$ (Note E is independent of the protocol execution). If $R_{T_1} \ge E$, then by casework on the definition we always have $t(i) \ge T_1$. So it suffice to show that $R_{T_1} < R$ with negligible probability.

We use the same notation as Lemma 6.1. For each $k \le E$, let X_k be the random variable denoting the first t such that $R_t \ge k$, with $X_0 = 0$. Let Y_k denote the first t such that $S_t > k$. It suffices to show that for any $k \le E$, we have

$$Y_k - X_k > \lambda B^2 T_{\text{trans}}^U$$

or

$$X_k - \max(Y_{k-1}, T_1) > \lambda B^2 T_{\text{trans}}^U$$

with negligible probability. To see the former possibility, for each timestep t between X_k and X_{k+1} such that t divides $C_i.T_{\text{trans}}$, let j_t be the i_r that C_i chooses, and let i_t be the i_s that C_j chooses for their last non-empty request to the server before timestep t+1. If $(i_t,j_t)=(i,j)$, we must have $S_t\geq k+1$ by the protocol definition. Furthermore, if we let $K=\left\lceil T_{\text{trans}}^U/C_i.T_{\text{trans}}\right\rceil C_i.T_{\text{trans}}$, then the random variables

$$(i_t, j_t), (i_{t+K}, j_{t+K}), \cdots$$

are independent of each other, since both client i and client j must have both made a non-empty request to the server between timestep (t,t+K]. Therefore, the probability that $Y_k-X_k>\lambda B^2T_{\rm trans}^U$ is at most

$$(1 - B^{-2})^{\lambda B^2 T_{\text{trans}}^U / K} = \text{negl}(\lambda)$$

as desired. The proof for the latter possibility is analogous. Thus, we have demonstrated eventual consistency for the Anysphere protocol.

6.2 Proof of Security

In this section we construct a simulator Sim_{asphr} that shows Π_{asphr} satisfies Definition 3.12.

Let $R(\lambda) = 2N(\lambda)T(\lambda)$. Let $\operatorname{Sim}_{\operatorname{sym}}$ and $\operatorname{Sim}_{\operatorname{pir}}$ be the simulators defined in Definition 5.3 and Definition 5.6 respectively, with parameters $(N,R) = (N(\lambda),R(\lambda))$. At step (2), (4.a), and (4.c) of Figure 3, the simulator $\Pi_{\operatorname{asphr}}$ runs modified versions of the client methods in the corresponding steps of Figure 2 for each $i \in \mathcal{H}$.

We now describe these modifications, which involve changing all cryptography involving unleaked information to simulations. Modifications are marked in red.

[TODO: Hard-coded. Please modify if the Π_{asphr} methods get changed.]

 $Sim_{asphr}.Register(1^{\lambda}, i, N)$

No modification. For each *i*, denote $kx_i^P = reg_i[1]$.

 $Sim_{asphr}.Input(t, i, Hybrid 3:replace I with Leak)$

Phase 1:

Hybrid 3:

Initialize \mathcal{I}

- (1) If $(i, \text{reg}, t) \in \text{Leak}_f$, $\mathcal{I} \leftarrow \text{TrustEst(reg)}$.
- (2) If $(i, \text{reg}, \text{msg}, t) \in \text{Leak}_m, I \leftarrow \text{Send}(\text{reg}, \text{msg})$.
- (3) Else, $\mathcal{I} \leftarrow \emptyset$.

If $I = \emptyset$, do nothing.

If I = Send(reg, msg),

- (1) Check that reg is in frdb. If not, skip to Phase 2.
- (2) If reg is the registration of C_i itself, append msg to in[reg], and skip to Phase 2. ⁹
- (3) Add 1 to frdb[reg].seqend.
- (4) Push $msg^{lb} = (frdb[reg].seqend, msg)$ to out[reg].

If I = TrustEst(reg).

- (1) Check if reg is in frdb. If so, skip to Phase 2.
- (2) $(i, kx_f^P) \leftarrow \text{reg.}$
- (3) $sk \leftarrow \Pi_{ae}.KX(1^{\lambda}, kx_f^P, kx^S).$
- (4) frdb[reg] ← {sk : sk, seqstart : 1, seqend : 0, seqreceived : 0}.

Phase 2:

- (1) If t is not divisible by T_{trans} , return \emptyset .
- (2) Let $\{\text{reg}_1, \dots, \text{reg}_k\}$ be the keys of frdb, with $k \leq B$. Construct $S = [\text{reg}_1, \dots, \text{reg}_k, \text{reg}, \dots, \text{reg}]$, where we add B-k copies of reg,a dummy registration info with reg[0] = 0 and reg[1] a randomly generated public key. Sample reg_s , reg_r uniformly and independently at random from S.
- (3) Let msg be the (labeled) message with sequence number frdb[reg_s].seqstart in out[reg_s]. If out[reg_s] is empty, let msg = $(-1, 0^{L_{\rm msg}})$.
- (4) $sk \leftarrow frdb[reg_s].sk.$ If reg_s does not exist in frdb, randomly generate a secret key _, $sk \leftarrow \Pi_{ae}.Gen(1^{\lambda}).$
- (5) seqreceived ← frdb[reg_s].seqreceived.
- (6) Encrypt Messages with sk.

Hybrid 1:

If $reg_s \in reg_{\mathcal{H}}$,

• $\operatorname{ct_{msg}} \leftarrow \operatorname{Sim_{sym}}(1^{\lambda}, \{(kx_i^P, kx_i^S)\}_{i \in \mathcal{H}}),$

⁹Skipping this step breaks consistent prefix.

• $\operatorname{ct}_{\operatorname{ack}} \leftarrow \operatorname{Sim}_{\operatorname{sym}}(1^{\lambda}, \{(kx_i^P, kx_i^S)\}_{i \in \mathcal{H}}),$

Else,

- $ct_{msg} = \Pi_{ae}.Enc(sk, msg)$.
- $ct_{ack} = \Pi_{ae}$.Enc(sk, ACK(seqreceived)).
- (7) Let $reg_r = (i_r, _)$. Formulate a PIR request for index i_r .

Hybrid 2:

If $reg_r \in reg_{\mathcal{H}}$,

• $\operatorname{ct}_{\operatorname{Query}} \leftarrow \operatorname{Sim}_{\operatorname{pir}}(1^{\lambda}, n)$.

Else,

- $\operatorname{ct}_{\operatorname{Query}}$, $\operatorname{sk}_{\operatorname{pir}} \leftarrow \Pi_{\operatorname{pir}}.\operatorname{Query}(1^{\lambda}, i_r).$
- (8) return req = $(ct_{msg}, ct_{ack}, pk_{pir}, ct_{Query})$.
- (9) Remember reg_r .

 Π_{asphr} .C.ServerRPC(t, resp)

Hybrid 1': if $reg_r \in reg_{\mathcal{H}}$, return.

- (1) If resp = \emptyset , ignore.
- (2) Parse resp = $(a_{\text{msg}}, a_{\text{ack}})$. Let reg_r , sk_{pir} be defined in the last call to Π_{asphr} .C.Input.
- (3) $\operatorname{ct}_{\operatorname{msg}} \leftarrow \Pi_{\operatorname{pir}}.\operatorname{Dec}(1^{\lambda},\operatorname{sk}_{\operatorname{pir}},a_{\operatorname{msg}}).$
- (4) $\operatorname{ct}_{\operatorname{ack}} \leftarrow \Pi_{\operatorname{pir}}.\operatorname{Dec}(1^{\lambda},\operatorname{sk}_{\operatorname{pir}},a_{\operatorname{ack}}).$
- (5) $sk \leftarrow frdb[reg_r].sk$.
- (6) Decipher the message.
 - (a) $msg^{lb} \leftarrow \Pi_{ae}.Dec(1^{\lambda}, sk, ct_{msg}).$
 - (b) If $\operatorname{msg}^{lb} = \bot \operatorname{ormsg}^{lb}[0]$ is not $\operatorname{frdb}[\operatorname{reg}_r]$. seqreceived+ 1, ignore the message.
 - (c) Add 1 to frdb[reg_r].seqreceived.
 - (d) Let msg be $msg^{lb}[1]$. Push msg to $in[reg_r]$.
- (7) Decipher the ACK.
 - (a) $ack \leftarrow \Pi_{ae}.Dec(1^{\lambda}, sk, ct_{ack}).$
 - (b) If ack = ⊥ or ack is not the form ACK(k) for some k, ignore the ack.
 - (c) Let ack = ACK(k). If k < frdb[reg_r].seqstart, ignore the ack.
 - (d) $frdb[reg_r]$.seqstart $\leftarrow k+1$. Remove the message with sequence number k from $out[reg_r]$.

We use a hybrid argument to show that the two views are indistinguishable. We start from the original implementation of the client methods $\Pi_{\rm asphr}.C$, and use a hybrid argument to transform it into the simulator methods ${\rm Sim}_{\rm asphr}.$ We call the Real World Experiment ${\rm Hyb}_0.$

[**TODO**: The first hybrid here uses a very strong Eval oracle. The reason is the following: if an adversary \mathcal{A} exists that breaks indistinguishability, then we want to construct an adversary \mathcal{A}_1 that breaks our security definition Definition 5.3. \mathcal{A}_1 has to "simulate" the view of \mathcal{A} while only knowing the public key of the adversaries. Now assume the adversary \mathcal{A} establishes trust with a certain malicious public key k. Then \mathcal{A}_1 must be able to accurately simulate all the internal state changes related to this public key, since the associated ACKs and messages are contained in the view of \mathcal{A} . On the other hand, \mathcal{A}_1 cannot possibly do this with only the encryption oracle, since k might not have a computable private key. So the Eval oracle comes to the rescue.]

[**TODO**: If we can somehow bypass this issue, the length of the paper can be reduced by at least 5 pages. So please share any possible ideas.]

First Hybrid: We add the statements marked Hybrid 1 and run the experiment in Definition 3.9. We call this modified experiment Hyb_1 . To argue this preserves indistinguishability, suppose on the contrary that an adversary $\mathcal A$ and a distinguisher $\mathcal D$ can distinguish the view before and after the modification. Then we can build an adversary $\mathcal A_1^{\mathcal O}$ and a distinguisher $\mathcal D'$ breaking Definition 5.3.

For the adversary \mathcal{A}_1^O to simulate the experiment in Definition 3.9, the key idea is to choose a powerful function $f: \Sigma^* \times \Sigma^* \to \Sigma^L$. For each reg = (j,kx^P) , define data[reg] = (frdb[reg], in[reg], out[reg]). \mathcal{A}_1 stores a log of changes to data **encrypted using** sk = KX (kx^P, kx_i^S) . Whenever it wants to access or update these data in the client simulation, it calls $\mathrm{Eval}_f(kx_i^S,kx^P,\cdot)$. We choose f to decrypt the log, recover the plaintext of the fields, do the corresponding simulation, then re-encrypt the outputs and updates to the log (f can use arg_p to determine which line it is on). For such an f, \mathcal{A}_1^O can use f to perfectly simulate client updates on the sk-encrypted data[reg]. Finally, note that any client outputs computed from data are sk-encrypted, so f can perfectly simulate client outputs as well

With this choice of f, we describe the full \mathcal{A}_1^O . The step numbers below refers to the steps in Definition 3.9 unless otherwise indicated.

- Simulate \mathcal{A} in step (1), (3), (4.b).
- On step (2), $\operatorname{reg}_i \leftarrow (i, kx_i^P)$ for each $i \in \mathcal{H}$.
- On step (4.a), iterate over $i \in \mathcal{H}$. \mathcal{A}_1 simulates client i's action in Π_{asphr} .Input verbatim until Phase 2 Step (6). In Step (6), \mathcal{A}_1 do casework based on if $\text{reg}_s \in \text{reg}_{\mathcal{H}}$.
 - If reg_s ∉ reg_H, A₁ uses Eval_f to simulate the rest of the client actions
 - If $\operatorname{reg}_s \in \operatorname{reg}_{\mathcal{H}}$, assume $\operatorname{reg}_s = \operatorname{reg}_j$. \mathcal{A}_1 sets $(\operatorname{ct}, \operatorname{arg}_p)$ so that $\operatorname{Eval}_f(kx_i^S, kx_j^P, \operatorname{ct}, \operatorname{arg}_p)$ can simulate the original step (6) to compute $\operatorname{ct}_{\operatorname{msg}}$, outputs $(i, j, \operatorname{ct}, \operatorname{arg}_p)$, then moves to line (4.b) in Definition 5.3. \mathcal{A}_1 sets $\operatorname{ct}_{\operatorname{msg}} = \operatorname{ct}_r^b$ to be the output of line (4.b). \mathcal{A}_1 repeats this for $\operatorname{ct}_{\operatorname{ack}}$.

On step (4.c), A₁ simulates client action in Π_{asphr}.ServerRPC using Eval_f.

We note that if b=0, i.e. in the real world experiment of Definition 5.3, \mathcal{A}_1 perfectly simulates the view of \mathcal{A} in Hyb₀, while if b=1, i.e. in the ideal world experiment of Definition 5.3, \mathcal{A}_1 perfectly simulates the view of \mathcal{A} in Hyb₁. Thus, \mathcal{A}_1 just need to output the view of \mathcal{A} at the end of the simulation, and the same distinguisher $\mathcal{D}'=\mathcal{D}$ is able to distinguish between the views of \mathcal{A}_1 in the real and ideal world. This contradicts our assumption that Π_{ae} satisfies Definition 5.3. Therefore, we finally conclude that

$$\mathsf{Hyb}_0 \equiv_c \mathsf{Hyb}_1.$$

Corollary of First Hybrid: We add the statements marked Hybrid 1' and run the experiment in Definition 3.9. We call this modified experiment Hyb_{1'}.

We argue that this hybrid does not change the adversary's view at all: the only thing $\Pi_{asphr}.C.ServerRPC$ does is update fields of data[reg_r]. Note that in Hyb₁, for any reg \in reg_H, the fields of data[reg] does not affect the output of the client. So adding the statement marked Hybrid 1' does not affect the output of the client. We conclude that

$$\mathsf{Hyb}_1 \equiv_c \mathsf{Hyb}_{1'}$$
.

Second Hybrid: We add the statements marked Hybrid 2, and run the experiment in Definition 3.9. We call this modified experiment ${\sf Hyb}_2$.

We now show that $\mathsf{Hyb}_{1'}$ and Hyb_2 are indistinguishable. Suppose on the contrary that an adversary $\mathcal A$ and a distinguisher $\mathcal D$ can $\mathsf{Hyb}_{1'}$ and Hyb_2 . Then we can build an adversary $\mathcal A_2$ and a distinguisher $\mathcal D'$ breaking Definition 5.6.

 \mathcal{A}_2 simulates a modified version of Hyb₁. \mathcal{A}_2 simulates line (1, 2, 3, 4b, 4c) in Definition 3.9 verbatim as in both Hyb_{1'} and Hyb₂. On line (4a), \mathcal{A}_2 simulates everything but Phase 2 step (7) verbatim. When it reaches Phase 2 step (7), if $\operatorname{reg}_r \notin \operatorname{reg}_{\mathcal{H}}$ then it simulates this step verbatim as well. If $\operatorname{reg}_r \in \operatorname{reg}_{\mathcal{H}}$, then \mathcal{A}_2 returns i_r and exits line (1a) of the experiment in Definition 5.6. Let ct_r^b be the return value of line (1b). \mathcal{A}_2 sets $\operatorname{ct}_{\operatorname{Query}} = \operatorname{ct}_r^b$ and continues simulation.

Note that contrary to the previous scenario, \mathcal{A}_2 knows all the key exchange secret keys. Furthermore, if $\operatorname{reg}_r \notin \operatorname{reg}_{\mathcal{H}}$, \mathcal{A}_2 knows $\operatorname{sk}_{\operatorname{pir}}$ generated by $\Pi_{\operatorname{asphr}}.C.\operatorname{Input}$. If $\operatorname{reg}_r \notin \operatorname{reg}_{\mathcal{H}}$, then \mathcal{A}_2 does not know the $\operatorname{sk}_{\operatorname{pir}}$, but this $\operatorname{sk}_{\operatorname{pir}}$ will never be used since Hybrid 1' ensures that $\Pi_{\operatorname{asphr}}.C.\operatorname{ServerRPC}$ is skipped. Thus, we conclude that \mathcal{A}_2 can complete the simulation.

Note that in the real world experiment of Definition 5.6, \mathcal{A}_2 simulates $\mathsf{Hyb}_{1'}$ verbatim, while in the ideal world experiment of $\mathsf{Definition}$ 5.6, \mathcal{A}_2 simulates Hyb_2 verbatim. Thus, \mathcal{A}_2 just need to output the view of \mathcal{A} at the end of the simulation, and the same distinguisher $\mathcal{D}' = \mathcal{D}$ is able to distinguish between the views of \mathcal{A}_1 in the real and ideal world. This contradicts our assumption that Π_{pir} satisfies Definition 5.6. Therefore, we conclude that

$$\mathsf{Hyb}_{1'} \equiv_c \mathsf{Hyb}_2$$
.

Third Hybrid: We add the statements marked Hybrid 3, and run the experiment in Definition 3.9. We call this modified experiment Hyb₃. This modification does not change the view of the adversary at all: after all the changes in Hybrid 1, 1' and 2, for any reg \in reg_{\mathcal{H}}, the contents of frdb[reg], in[reg], out[reg] does not affect the client's output. In particular, the way reg_s and reg_r are selected ensures that whether reg lies in frdb or not does not affect the distribution of reg_s or reg_r. For any reg \notin reg_{\mathcal{H}}, Hybrid 3 does not affect how frdb[reg], in[reg], out[reg] are updated. So we have shown

$$Hyb_2 \equiv_c Hyb_3$$
.

We can now conclude that

$$Hyb_0 \equiv_c Hyb_3$$

Note that Hyb_0 is equal to the real world experiment, and Hyb_3 is equal to the ideal world experiment. Therefore, Π_{asphr} satisfies Definition 3.12 as desired.

6.3 Proof of Integrity

TBD

7 A NEW SECURITY DEFINITION

In this section, we propose a security definition for AE systems in Section 5.1.1 that implies Definition 5.3. Our security definition is motivated by the IK-CCA security defined by Bellare et. al. in [Bel+01] and the SK-security protocol in UM defined by Canetti and Krawcyzk in [CK01]. We conjecture that Libsodium's AEAD system to satisfy this security definition.

Recall that we are using a AE scheme Π_{ae} consisting of algorithms (Gen, KX, Enc, Dec) with syntax defined in Section 5.1.1. We first define two oracles for convenience.

Definition 7.1. The key-exchange-encrypt(KXE) oracle KXE(kx^S , ·) takes as input a public key kx_m^P and a message m, and computes

$$sk \leftarrow KX(kx^S, kx_m^P),$$

 $ct \leftarrow Enc(sk, m).$

It outputs ct.

The key-exchange-decrypt (KXD) oracle KXD(kx^S , ·) takes as input a public key kx_m^P and a ciphertext ct, and computes

$$sk \leftarrow KX(kx^S, kx_m^P),$$

 $m \leftarrow Dec(sk, ct).$

It outputs m.

Definition 7.2 (Indistinguishable under chosen ciphertext and public key attack(IND-CCPKA)). Consider the following distinguishing experiment, where $N = N(\lambda)$ is polynomial in λ .

Let Q_{ij} denote the queries \mathcal{A} sent to the oracle $\mathsf{KXD}(kx_{ij}^S,\cdot)$ on line (6). Let

$$\operatorname{ct}_{\operatorname{Query}} = \{\operatorname{ct}' : \exists (i, j) \in \{0, 1\}^2, (kx_{i(1-j)}^P, \operatorname{ct}') \in Q_{ij}\}.$$

We define the output of the experiment as 1 if both b' = b and ct \notin ct_{Query}, and 0 otherwise.

Distinguishing Game $\mathbf{Exp}_{\mathcal{A}}^{\mathsf{CCPKA}}$ (1) for i in [N], $(kx_i^P, kx_i^S) \leftarrow \text{Gen}(1^{\lambda})$. (2) $a_{00}, a_{01}, a_{10}, a_{11}, m_0, m_1$ $\mathcal{A}^{\mathsf{KXE}(\{kx_i^S\},\cdot),\mathsf{KXD}(\{kx_i^S\},\cdot)}(\mathsf{find}, 1^{\lambda}, kx_i^P).$ (3) for (i, j) in $\{0, 1\}^2$, kx_{ij}^P , $kx_{ij}^S \leftarrow kx_{a_{ij}}^P$, $kx_{a_{ij}}^S$. (4) $b \leftarrow U(\{0,1\}).$ (5) ct $\leftarrow \mathsf{KXE}(\{kx_{b0}^S\}, \{kx_{b1}^P\}, m_b).$ (6) $b' \leftarrow \mathcal{A}^{\mathsf{KXE}(\{kx_i^S\},\cdot),\mathsf{KXD}(\{kx_i^S\},\cdot)}(\mathsf{guess},\mathsf{ct}).$

Figure 8: Distinguishing Game for IND-CCPKA security

Then we say the key exchange plus symmetric key system Π_{ae} is IND-CCPKA secure if for any p.p.t with oracle adversary \mathcal{A}^O , we

$$\mathbb{P}(\mathbf{Exp}_{\mathcal{A}}^{\mathsf{CCPKA}} = 1) \leq \frac{1}{2} + \mathsf{negl}(\lambda).$$

Why do we expect any reasonable AEAD system to satisfy this definition? Our belief is based on two hypothesis: 1) For any Diffle-Hellman based encryption algorithm, an adversary should not be able to find distinct i, j, k and kx^P such that $KX(kx_i^S, kx_i^P) =$ $KX(kx_{L}^{S}, kx^{P}). 2)$

IND-CCPKA implies Eval-Security

In this section, we show that if Π_{ae} satisfies Definition 7.2, then it satisfies Definition 5.3.

We recall the relevant definitions. We take our simulator to simply outputs $Enc(sk_{12}, 0^L)$. To show the views of \mathcal{A} are indistinguish-

Real World Experiment Real

- (1) For *i* from 1 to N, $(kx_i^P, kx_i^S) \leftarrow \text{Gen}(1^{\lambda})$.
- (2) For (i, j) in $[N]^2$, $sk_{ij} \leftarrow \mathsf{KX}(1^{\lambda}, kx_i^P, kx_i^S)$.
- (3) \mathcal{A} stores 1^{λ} , r, $\{kx_i^P\}_{i \in [N]}$.
- (4) For *r* from 1 to *R*
 - (a) $i, j, m \leftarrow \mathcal{A}^{\mathsf{KXE}(\{kx_i^S\}, \cdot), \mathsf{Eval}_f(\{kx_i^S\}, \cdot)}().$ (b) $ct_r^0 \leftarrow \mathsf{Enc}(sk_{ij}, m).$

 - (c) \mathcal{A} stores ct_r^0 .

Ideal World Experiment Ideal

- (1) For *i* from 1 to N, $(kx_i^P, kx_i^S) \leftarrow \text{Gen}(1^{\lambda})$.
- (2) For (i, j) in $[N]^2$, $sk_{ij} \leftarrow \mathsf{KX}(1^\lambda, kx_i^P, kx_i^S)$.
- (3) \mathcal{A} stores 1^{λ} , r, $\{kx_i^P\}_{i \in [N]}$.
- (4) For r from 1 to R
 - (a) $i, j, m \leftarrow \mathcal{A}^{\mathsf{KXE}(\{kx_i^S\}, \cdot), \mathsf{Eval}_f(\{kx_i^S\}, \cdot))}().$
 - (b) $ct_r^1 \leftarrow \operatorname{Enc}(\operatorname{sk}_{12}, 0^L).$
 - (c) \mathcal{A} stores ct_r^1 .

Figure 9: Recap of Definition 5.3

able, we use the hybridizing argument. First, we need to hybridize the Eval_f oracle so it can be simulated under the restrictions of Definition 7.2.

Definition 7.3. We define the oracle $\text{Eval}_{i,f}(\{kx_i^P, kx_i^S\}, \cdot)$ as follows. For the first j time it behaves exactly the same as $\text{Eval}_f(\{kx_i^S\},\cdot)$. After j calls, it checks if the argument key k is a member of $\{kx_i^P\}$. If not, it behaves exactly the same as $\text{Eval}_f(\{kx_i^S\}, \cdot)$. If $k = kx_i^P$ for some *i*, it directly outputs $KXE(\{kx_i^S\}, k, f(\emptyset, \emptyset))$.

For each j, define $\mathsf{Hyb}_{\mathsf{Eval},j,\mathsf{Real}}$ as the Real World Experiment with $\text{Eval}_f(\{kx_i^S\},\cdot)$ replaced by $\text{Eval}_{j,f}(\{kx_i^P,kx_i^S\},\text{Eval},\cdot)$. Define Hyb_{Eval, j, Ideal} analogously for the Ideal World Experiment.

Lemma 7.4. Assume Π_{ae} is IND-CCPKA secure. Then for any j, we

$$Hyb_{Eval, i+1,Real} \equiv_c Hyb_{Eval, i,Real}$$
.

PROOF. Let D be any potential distinguisher. We design an adversary \mathcal{A}' to win the IND-CCPKA game. On line (2) of $\operatorname{Exp}_{\mathcal{A}}^{\operatorname{CCPKA}}$, the adversary \mathcal{A}' reads $\{kx_i^P\}$, then simulates $\mathsf{Hyb}_{\mathsf{Eval},i,\mathsf{Real}}$ with the same choice of $\{kx_i^P\}$ until the j+1-th call to the oracle Eval_{j,f}. It is easy to verify that \mathcal{A}' can use the KXD and KXE oracle to simulate the oracle Eval_f. On the j + 1-th call to Eval_{j,f}, assume the arguments are $(s, k, \{ct_i\}, arg_p)$. If $k \notin \{kx_i^P\}$, then \mathcal{A}' does not exit line (2) of $\operatorname{Exp}_{\mathcal{A}}^{\operatorname{CCPKA}}$ and continue the simulation of $\operatorname{Hyb}_{\operatorname{Eval},j+1,\operatorname{Real}}$ until the end. Otherwise, suppose $k = kx_t^P$. Then \mathcal{A}' use the KXD oracle to compute $m'_i = KXD(kx_s^S, k, ct_i)$. Then it outputs $a_{00} = a_{10} = s$, $a_{01} = a_{11} = t$, $m_0 = f(\{m_i'\}, \arg_p\})$, $m_1 = f(\emptyset, \emptyset)$, and exits line (2). Let ct be the output line (5). \mathcal{A}' uses ct as the output of Eval_{i,f}, then continue to simulate Hyb_{Eval, j,Real} subject to the following change: when it simulates $\overline{\text{Eval}_{i,f}}$, if the input key k lies in $\{kx_i^P\}$, then \mathcal{A}' outputs $\mathsf{KXE}(\{kx_i^S\}, k, f(\emptyset, \emptyset))$ directly.

In the end, \mathcal{A}' finishes simulation of $\mathsf{Hyb}_{\mathsf{Eval},j,\mathsf{Real}}$, and returns b' = 1 iff D accepts the resulting view.

If b = 1, then \mathcal{A}' perfectly simulates $\mathsf{Hyb}_{\mathsf{Eval},j+1,\mathsf{Real}}$, while if b = 0, then \mathcal{A}' perfectly simulates $\mathsf{Hyb}_{\mathsf{Eval},j,\mathsf{Real}}$. Furthermore, \mathcal{A}' guarantees that $ct_{Query} = \emptyset$, since in line 6) of Definition 7.2 \mathcal{A}' never pass any $k \in \{kx_i^P\}$ to KXD. Therefore, we have

$$\begin{split} & \mathbb{P}(\mathbf{Exp}_{\mathcal{H}'}^{\mathsf{CCPKA}} = 1) \\ & = \frac{1}{2} + \frac{1}{2} \mathbb{P}(b' = 1|b = 1) - \frac{1}{2} \mathbb{P}(b' = 1|b = 0) \\ & = \frac{1}{2} + \frac{1}{2} \left(\mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Eval},j+1,\mathsf{Real}})) - \mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Eval},j,\mathsf{Real}})) \right). \end{split}$$

So by IND-CCPKA, there exists a negligible function $\mu(\lambda)$ independent of j such that for any j, we have

$$\mathbb{P}(\mathbf{Exp}_{\mathcal{H}'}^{\mathsf{CCPKA}} = 1) \leq \frac{1}{2} + \mu(\lambda).$$

Thus we conclude that

 $\mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Eval},j+1,\mathsf{Real}})) - \mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Eval},j,\mathsf{Real}})) \leq 2\mu(\lambda) = \mathsf{negl}(\lambda).$ Similarly, we can show that

$$\mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Eval},j+1,\mathsf{Real}})) - \mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Eval},j,\mathsf{Real}})) \geq \mathsf{negl}(\lambda)$$
 So we conclude that

$$D(\mathsf{Hyb}_{\mathsf{Eval},j+1,\mathsf{Real}}) \equiv_{c} \mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Eval},j,\mathsf{Real}})).$$

Analogously, we can show that

Lemma 7.5. Assume Π_{ae} is IND-CCPKA secure. Then for any j, we have

$$Hyb_{Eval, j+1, Ideal} \equiv_c Hyb_{Eval, j, Ideal}$$
.

Denote $\widehat{\operatorname{Eval}}_f = O_{0,\operatorname{Eval}}$. If we let the input be $(j,k,\{ct_i\})$, then the output of $\widehat{\operatorname{Eval}}_f(\{kx_i^P,kx_i^S\},\cdot)$ is identical to $\operatorname{Eval}_f(\{kx_i^P\},\cdot)$ if $k \notin \{kx_i^P\}$, and equal to $\operatorname{KXE}(kx_j^P,j,k,\operatorname{Eval}(0))$ if $k \in \{kx_i^P\}$. With this definition, we can now hybrid between the real and ideal world.

Hybrid Experiment Hyb_{Enc,ℓ}.

- (1) For *i* from 1 to N, $(kx_i^P, kx_i^S) \leftarrow \text{Gen}(1^{\lambda})$.
- (2) For (i, j) in $[N]^2$, $sk_{ij} \leftarrow \mathsf{KX}(1^\lambda, kx_i^P, kx_i^S)$.
- (3) \mathcal{A} stores 1^{λ} , r, $\{kx_i^P\}_{i \in [N]}$.
- (4) For r from 1 to ℓ
 - (a) $i, j, _ \leftarrow \mathcal{A}^{\mathsf{KXE}(\{kx_i^S\}, \cdot), \widecheck{\mathsf{Eval}}_f(\{kx_i^P, kx_i^S\}, \cdot)}().$
 - (b) $ct_r \leftarrow \operatorname{Enc}(sk_{ij}, f(\emptyset, \emptyset)).$
 - (c) \mathcal{A} stores ct_r .
- (5) For r from $\ell + 1$ to R
 - (a) $i, j, m \leftarrow \mathcal{A}^{\mathsf{KXE}(\{kx_i^S\},\cdot),\widetilde{\mathsf{Eval}}_f(\{kx_i^P, kx_i^S\},\cdot)}().$
 - (b) $ct_r \leftarrow \text{Enc}(\mathsf{sk}_{12}, 0^L)$.
 - (c) \mathcal{A} stores ct_r .

Lemma 7.6. Assume Π_{ae} is IND-CCPKA secure. Then for any $0 \le \ell \le R$, we have

$$\mathsf{Hyb}_{\mathsf{Enc},\ell} \equiv_c \mathsf{Hyb}_{\mathsf{Enc},\ell+1}$$
.

PROOF. Let D be any potential distinguisher. We design an adversary \mathcal{A}' to win the IND-CCPKA game. On line (2) of $\mathbf{Exp}_{\Pi_{ae},\mathcal{A}}^{\mathsf{CCPKA}}$, the adversary \mathcal{A}' reads $\{kx_i^P\}$, then simulates $\mathsf{Hyb}_{\mathsf{Enc},\ell}$ for r from 1 to ℓ . When $r=\ell+1$, let i,j,m be as in line (4a) of $\mathsf{Hyb}_{\mathsf{Enc},\ell}$. \mathcal{A}' then outputs $a_{00}=i,a_{01}=j,a_{10}=1,a_{11}=2,m_0=f(\emptyset,\emptyset),m_1=0^L$, then exit line (2). Let ct be the output of line (5). \mathcal{A}' then set $\mathsf{ct}_r=\mathsf{ct}$ on line (4b) of $\mathsf{Hyb}_{\mathsf{Enc},\ell}$, then continue simulating $\mathsf{Hyb}_{\mathsf{Enc},\ell}$. throughout the end. \mathcal{A}' returns b'=1 iff D accepts the resulting view.

Now note that if b=1, then \mathcal{A}' perfectly simulates $\mathsf{Hyb}_{\mathsf{Enc},\ell}$, while if b=0, then \mathcal{A}' perfectly simulates $\mathsf{Hyb}_{\mathsf{Enc},\ell+1}$. Furthermore, \mathcal{A}' can guarantee that $\mathsf{ct}_{\mathsf{Query}}=\emptyset$: when simulating Eval_f , if the key k is not in $\{kx_i^P\}$ then the calls to KXD will not add elements to $\mathsf{ct}_{\mathsf{Query}}$, while if k is in $\{kx_i^P\}$ then \mathcal{A}' only needs to call KXE. Therefore, we have

$$\begin{split} & \mathbb{P}(\mathbf{Exp}_{\mathcal{H}'}^{\mathsf{CCPKA}} = 1) \\ & = \frac{1}{2} + \frac{1}{2}\mathbb{P}(b' = 1|b = 1) - \frac{1}{2}\mathbb{P}(b' = 1|b = 0) \\ & = \frac{1}{2} + \frac{1}{2}\left(\mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Enc},\ell})) - \mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Enc},\ell+1}))\right). \end{split}$$

So by IND-CCPKA, there exists a negligible function $\mu(\lambda)$ independent of j such that for any j, we have

$$\mathbb{P}(\mathbf{Exp}_{\mathcal{A}}^{\mathsf{CCPKA}} = 1) \leq \frac{1}{2} + \mu(\lambda).$$

Thus we conclude that

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$$\mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Enc},\ell})) - \mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Enc},\ell+1})) \le 2\mu(\lambda) = \mathsf{negl}(\lambda).$$

Similarly, we can show that

$$\mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Enc},\ell})) - \mathbb{P}(D(\mathsf{Hyb}_{\mathsf{Enc},\ell+1})) \ge \mathsf{negl}(\lambda).$$

So we conclude that

$$D(\mathsf{Hyb}_{\mathsf{Enc},\ell})) \equiv_{c} D(\mathsf{Hyb}_{\mathsf{Enc},\ell+1}))$$

Finally, let U be a polynomial upper bound on the number of times that $\mathcal A$ calls the oracles. Then the following experiments are identical

$$\begin{aligned} \text{Real} &= \text{Hyb}_{\text{Eval},U,\text{Real}} \\ \text{Hyb}_{\text{Eval},0,\text{Real}} &= \text{Hyb}_{\text{Enc},R} \\ \text{Hyb}_{\text{Enc},0} &= \text{Hyb}_{\text{Eval},0,\text{Ideal}} \\ \text{Hyb}_{\text{Eval},R|\text{Ideal}} &= \text{Ideal}. \end{aligned}$$

By the previous three lemmas, we have constructed a polynomially long chain of indistinguishable experiments between Real and Ideal. Thus we conclude that Real and Ideal are indistinguishable, and Π_{ae} satisfies Definition 5.3.

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