# Anonymity, Unobservability, and Pseudonymity – A Proposal for Terminology

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#### **Abstract**

Based on the nomenclature of the early papers in the field, we propose a set of terminology which is both expressive and precise. More particularly, we define *anonymity*, *unlinkability*, *unobservability*, and *pseudonymity* (*pseudonyms* and *digital pseudonyms*, and their attributes).

We hope that the adoption of this terminology might help to achieve better progress in the field by avoiding that each researcher invents a language of his/her own from scratch. Of course, each paper will need additional vocabulary, which might be added consistently to the terms defined here.

#### Setting

We develop this terminology in the usual setting that *senders* send *messages* to *recipients* using a communication network. For other settings, e.g. users querying a database, customers shopping in an e-commerce shop, the same terminology can be derived by abstracting away the special names "sender", "recipient", and "message". But for ease of explanation, we use the specific setting here.

All statements are made from the perspective of an attacker who may be interested in monitoring what communication is occurring, what patterns of communication exist, or even in manipulating the communication.

We assume that the attacker is not able to get information on the sender or recipient from the message content. Therefore, we do not mention the message content in the sequel.

#### **Anonymity**

To enable anonymity of a subject, there always has to be an appropriate set of subjects with potentially the same attributes.

## Anonymity is the state of being not identifiable within a set of subjects, the anonymity set.

The *anonymity set* is the set of all possible subjects who might cause an action. Therefore, a sender may be anonymous only within a set of potential senders, his/her *sender anonymity set*, which itself may be a subset of all subjects worldwide who may send messages from time to time. The same is true for the recipient, who may be anonymous within a set of potential recipients, which form his/her *recipient anonymity set*. Both anonymity sets may be disjoint, be the same, or they may overlap.

Anonymity is the stronger, the larger the respective anonymity set is and the more evenly distributed the sending or receiving, respectively, of the subjects within that set is.<sup>1</sup>

#### Unlinkability

With respect to the system of which we want to describe anonymity, unobservability, or pseudonymity properties, *unlinkability* of two or more items means that within this system, these items are no more and no less related than they are related concerning the a-priori knowledge.

This means that the probability of those items being related stays the same before (a-priori knowledge) and after the run within the system (a-posteriori knowledge of the attacker).<sup>2</sup>

E.g. two messages are unlinkable if the probability that they are sent by the same sender and/or received by the same recipient is the same as those imposed by the a-priori knowledge.

#### Anonymity in terms of unlinkability

If we consider the sending and receiving of messages as the items of interest (IOIs), anonymity may be defined as unlinkability of an IOI and an identifier of a subject (ID). More specifically, we can describe the anonymity of an IOI such that it is not linkable to any ID, and the anonymity of an ID as not being linkable to any IOI.

So we have *sender anonymity* as the properties that a particular message is not linkable to any sender and that to a particular sender, no message is linkable.

The same is true concerning *recipient anonymity*, which signifies that a particular message cannot be linked to any recipient and that to a particular recipient, no message is linkable.

A weaker property than each of sender anonymity and recipient anonymity is *relationship* anonymity, i.e. it may be traceable who sends which messages and it may also be possible to

<sup>1</sup> One might differentiate between the term anonymity and the term indistinguishability, which is the state of being indistinguishable from other elements of a set. Indistinguishability is stronger than anonymity as defined in this text. Even against outside attackers, indistinguishability does not seem to be achievable without dummy traffic. Against recipients of messages, it does not seem to be achievable at all. Therefore, the authors see a greater practical relevance in defining anonymity independent of indistinguishability. The definition of anonymity is an analog to the definition of "perfect secrecy" by Claude E. Shannon [Shan49], whose definition takes into account that no security mechanism whatsoever can take away knowledge from the attacker which he already has.

<sup>&</sup>lt;sup>2</sup> Normally, the attacker's knowledge can only increase (analogously to Shannon's definition of "perfect secrecy", see above).

trace who receives which messages, but it is untraceable who communicates to whom. In other words, sender and recipient (or recipients in case of multicast) are unlinkable.

#### Unobservability

In contrast to anonymity and unlinkability, where not the IOI, but only its relationship to IDs or other IOIs is protected, for unobservability, the IOIs are protected as such.<sup>3</sup>

#### Unobservability is the state of IOIs being indistinguishable from any IOI at all.

This means that messages are not discernible from "random noise".

As we had anonymity sets with respect to anonymity, we have *unobservability sets* with respect to unobservability.

Sender unobservability then means that it is not noticeable whether any sender within the unobservability set sends.

Recipient unobservability then means that it is not noticeable whether any recipient within the unobservability set receives.

Relationship unobservability then means that it is not noticeable whether anything is sent out of a set of could-be senders to a set of could-be recipients.

#### Relationships between terms

With respect to the same attacker, unobservability reveals always only a true subset of the information anonymity reveals. We might use the shorthand notation

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unobservability ⇒ anonymity
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for that. Using the same argument and notation, we have

sender unobservability ⇒ sender anonymity recipient unobservability ⇒ recipient anonymity relationship unobservability ⇒ relationship anonymity

As noted above, we have

sender anonymity ⇒ relationship anonymity recipient anonymity ⇒ relationship anonymity

sender unobservability  $\Rightarrow$  relationship unobservability recipient unobservability  $\Rightarrow$  relationship unobservability

#### Known mechanisms for anonymity and unobservability

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<sup>&</sup>lt;sup>3</sup> What is more, unobservability can be regarded as a possible and desirable property of steganographic systems (see "Known mechanisms). Therefore it matches the information hiding terminology [Pfit96, ZFKP98]. In contrast, anonymity, describing the relationship to *IDs*, does not directly fit into that terminology, but independently represents a different dimension of properties.

DC-net [Chau85, Chau88] and MIX-net [Chau81] are mechanisms to achieve sender anonymity and relationship anonymity, respectively, both against strong attackers. If we add dummy traffic, both provide for the corresponding unobservability [PfPW91].

Broadcast [Chau85, PfWa86, Waid90] and anonymous information retrieval [CoBi95] are mechanisms to achieve recipient anonymity against strong attackers. If we add dummy traffic, both provide for recipient unobservability.

Of course, dummy traffic alone can be used to make the number and/or length of sent messages unobservable by everybody except for the recipients; respectively, dummy traffic can be used to make the number and/or length of received messages unobservable by everybody except for the senders. As a side remark, we mention steganography and spread spectrum as two other well-known unobservability mechanisms.

#### **Pseudonymity**

*Pseudonyms* are identifiers of subjects, in our setting of sender and recipient. (If we would like to, we could easily generalize pseudonyms to be identifiers of sets of subjects, but we do not need this in our setting.) The subject that may be identified by the pseudonym is the *holder* of the pseudonym<sup>4</sup>.

#### Pseudonymity is the use of pseudonyms as IDs.

So *sender pseudonymity* is defined by the sender's use of a pseudonym, *recipient pseudonymity* is defined by the recipient's use of a pseudonym.

A digital pseudonym is a bit string which is

- unique as ID and
- suitable to be used to authenticate the holder and his/her IOIs, e.g. messages.

### Pseudonymity with respect to linkability<sup>5</sup>

Whereas anonymity and accountability are the extremes with respect to linkability to subjects, pseudonymity is the entire field between and including these extremes. Thus, pseudonymity comprises all degrees of linkability to a subject. Using the same pseudonym more than once, the holder may establish a reputation. Moreover, accountability can be realized with pseudonyms. Some kinds of pseudonyms enable dealing with claims in case of abuse of unlinkability to holders: Firstly, third parties may have the possibility to reveal the identity of the holder in order to provide means for investigation or prosecution. Secondly, third parties may act as liability brokers of the holder to clear a debt or settle a claim.

There are many properties of pseudonyms which may be of importance in specific application contexts. In order to describe the properties of pseudonyms with respect to anonymity, we limit our view to two dimensions and give some typical examples:

<sup>4</sup> We prefer the term "holder" over "owner" of a pseudonym because it seems to make no sense to "own" IDs, e.g. bit strings. Furthermore, the term "holder" sounds more neutral than the term "owner", which is associated with an assumed autonomy of the subject's will.

<sup>&</sup>lt;sup>5</sup> Linkability is the negation of unlinkability, i.e. items are either more or are either less related than they are related concerning the a-priori knowledge.

- 1. Initial knowledge of the linking between the pseudonym and its holder
  The knowledge of the linking may not be a constant but change over time for some or even
  all people. Normally, the knowledge of the linking only increases.
- a) public pseudonym:

The linking between a public pseudonym and its holder may be publicly known even from the very beginning. E.g. the linking could be listed in public directories such as the entry of a phone number in combination with its owner.

b) initially non-public pseudonym:

The linking between an initially non-public pseudonym and its holder may be known by certain parties, but is not public at least initially. E.g. a bank account where the bank can look up the linking may serve as a non-public pseudonym. For some specific non-public pseudonyms, certification authorities could reveal the identity of the holder in case of abuse.

c) initially unlinkable pseudonym:

The linking between an initially unlinkable pseudonym and its holder is – at least initially – not known to anybody with the possible exception of the holder himself/herself. Examples for unlinkable pseudonyms are (non-public) biometrics like DNA information unless stored in databases including the linking to the holders.

Public pseudonyms and initially unlinkable pseudonyms can be seen as extremes of the described pseudonym dimension whereas initially non-public pseudonyms characterize the continuum in between.

Anonymity is the stronger, the less is known about the linking to a subject. The strength of anonymity decreases with increasing knowledge of the pseudonym linking. In particular, under the assumption that no gained knowledge on the linking of a pseudonym will be forgotten, a public pseudonym never can become an unlinkable pseudonym. In each specific case, the strength of anonymity depends on the knowledge of certain parties about the linking relative to the chosen attacker model.

- 2. Linkability due to the use of a pseudonym in different contexts
- a) person pseudonym:

A person pseudonym is a substitute for the holder's name which is regarded as representation for the holder's civil identity. It may be used in all contexts, e.g. a nickname, the pseudonym of an actor, or a phone number.

b) role pseudonym:

The use of role pseudonyms is limited to specific roles, e.g. a customer pseudonym or an Internet account used for many instantiations of the same role "Internet user". The same role pseudonym may be used with different communication partners. Roles might be assigned by other parties, e.g. a company, but they might be chosen by the subject himself/herself as well.

c) relationship pseudonym:

For each communication partner, a different relationship pseudonym is used. The same relationship pseudonym may be used in different roles for communicating with the same partner. Examples are distinct nicknames for each communication partner.

d) role-relationship pseudonym:

For each role and for each communication partner, a different role-relationship pseudonym is used. This means that the communication partner need not be aware that two pseudonyms used in different roles belong to the same holder.

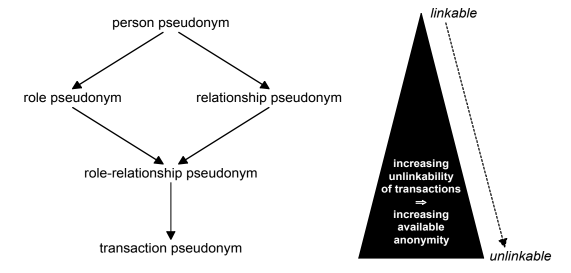
e) transaction pseudonym<sup>6</sup>:

For each transaction, a different transaction pseudonym is used, e.g. randomly generated transaction numbers for online-banking. Thus, there is at least no possibility to link different

<sup>6</sup> Apart from "transaction pseudonym" some employ the term "one-time-use pseudonym", taking the naming from "one-time pad".

transactions by equality of pseudonyms. Therefore, transaction pseudonyms can be used to realize as strong anonymity as possible.<sup>7</sup>

The strength of the anonymity of these pseudonyms can be represented as the lattice that is illustrated in the following diagram. The arrows point in direction of increasing anonymity, i.e.  $A \rightarrow B$  stands for "B enables stronger anonymity than A".



In general, anonymity of both role pseudonyms and relationship pseudonyms is stronger than anonymity of person pseudonyms. The strength of anonymity increases with the application of role-relationship pseudonyms, the use of which is restricted to both the same role and the same relationship. Ultimate strength of anonymity is obtained with transaction pseudonyms.

Anonymity is the stronger, ...

- ... the less often and the less context-spanning pseudonyms are used and therefore the less data about the holder can be linked.
- ... the more often pseudonyms are changed over time.

#### Known mechanisms and other properties of pseudonyms

Digital pseudonyms could be realized as a public key to test digital signatures where the holder of the pseudonym can prove holdership by forming a digital signature which is created using the corresponding private key [Chau81]. The most prominent example for digital pseudonyms are public keys generated by the user himself/herself, e.g. using PGP<sup>8</sup>.

A *public key certificate* bears a digital signature of a so-called *certification authority* and pertains to the binding of a public key to a subject. An *attribute certificate* is a digital certificate which contains further information (*attributes*) and clearly refers to a specific public key certificate.

<sup>&</sup>lt;sup>7</sup> In fact, the strongest anonymity ("transaction anonymity") is given when there is no identifying information at all, i.e. information that would allow linking of anonymous entities, thus transforming the anonymous transaction into a pseudonymous one. If the transaction pseudonym is used exactly once, we have the same degree of anonymity as if no pseudonym is used at all. <sup>8</sup> In using PGP, each user may create an unlimited number of key pairs by himself/herself, bind each of them to an e-mail address, self-certify each public key by using his/her digital signature or asking another introducer to do so, and circulate it.

Independent of certificates, attributes may be used as identifiers of sets of subjects as well. Normally, attributes refer to sets of subjects (i.e. the anonymity set), not to one specific subject.

There are several other properties of pseudonyms which should only be shortly mentioned but not discussed in detail in this text. They comprise different degrees of, e.g.,

- limitation to a fixed number of pseudonyms per subject<sup>9</sup> [Chau81, Chau85, Chau90],
- guaranteed uniqueness<sup>10</sup> [Chau81, StSy00],
- transferability to other subjects,
- convertability, i.e. transferability of attributes of one pseudonym to another<sup>11</sup> [Chau85, Chau90],
- · possibility and frequency of pseudonym changeover,
- limitation in number of uses,
- validity (e.g. time limit, restriction to a specific application),
- · possibility of revocation or blocking, or
- participation of users or other parties in forming the pseudonyms.

In addition, there may be some properties for specific applications (e.g. addressable pseudonyms serve as a communication address) or due to the participation of third parties (e.g. in order to circulate the pseudonyms, to reveal identities in case of abuse, or to cover claims).

Some of the properties can easily be realized by extending a digital pseudonym by attributes of some kind, e.g. a communication address, and specifying the appropriate semantics. The binding of attributes to a pseudonym can be documented in an attribute certificate produced either by the holder himself/herself or by a certification authority. If the attribute certificate is dated, anybody can spot the currently valid one among different certificates which are inconsistent with one another.

#### Concluding remark

This text is a first proposal for terminology in the field "anonymity, unobservability, and pseudonymity". The authors hope to get feedback to improve this text and to come to a more precise terminology. Everybody is invited to participate in the process of defining an essential set of terms.

#### References

Chau81 David Chaum: Untraceable Electronic Mail, Return Addresses, and Digital Pseudonyms; Communications of the ACM 24/2 (1981) 84-88.

Chau85 David Chaum: Security without Identification: Transaction Systems to make Big Brother Obsolete; Communications of the ACM 28/10 (1985) 1030-1044.

Chau88 David Chaum: The Dining Cryptographers Problem: Unconditional Sender and Recipient Untraceability; Journal of Cryptology 1/1 (1988) 65-75.

Chau90 David Chaum: Showing credentials without identification: Transferring signatures between unconditionally unlinkable pseudonyms; Auscrypt '90, LNCS 453, Springer-Verlag, Berlin 1990, 246-264.

<sup>&</sup>lt;sup>9</sup> For pseudonyms issued by an agency that guarantees the limitation of at most one pseudonym per individual, the term "is-a-person pseudonym" is used.

<sup>&</sup>lt;sup>10</sup> E.g. "globally unique pseudonyms".

<sup>&</sup>lt;sup>11</sup> This is a property of convertible credentials.

CoBi95 David A. Cooper, Kenneth P. Birman: Preserving Privacy in a Network of Mobile Computers; 1995 IEEE Symposium on Research in Security and Privacy, IEEE Computer Society Press, Los Alamitos 1995, 26-38.

Pfit96 Birgit Pfitzmann (collected by): Information Hiding Terminology -- Results of an informal plenary meeting and additional proposals; Information Hiding, LNCS 1174, Springer-Verlag, Berlin 1996, 347-350.

PfPW91 Andreas Pfitzmann, Birgit Pfitzmann, Michael Waidner: ISDN-MIXes – Untraceable Communication with Very Small Bandwidth Overhead; 7th IFIP International Conference on Information Security (IFIP/Sec '91), Elsevier, Amsterdam 1991, 245-258

PfWa86 Andreas Pfitzmann, Michael Waidner: Networks without user observability -- design options; Eurocrypt '85, LNCS 219, Springer-Verlag, Berlin 1986, 245-253; newer version in: Computers & Security 6/2 (1987) 158-166.

Shan49 C. E. Shannon: Communication Theory of Secrecy Systems; The Bell System Technical Journal 28/4 (1949) 656-715.

StSy00 Authentic Attributes with Fine-Grained Anonymity Protection; Financial Cryptography 2000, LNCS Series, Springer-Verlag, Berlin 2000.

Waid90 Michael Waidner: Unconditional Sender and Recipient Untraceability in spite of Active Attacks; Eurocrypt '89, LNCS 434, Springer-Verlag, Berlin 1990, 302-319.

ZFKP98 J. Zöllner, H. Federrath, H. Klimant, A. Pfitzmann, R. Piotraschke, A. Westfeld, G. Wicke, G. Wolf: Modeling the security of steganographic systems; 2nd Workshop on Information Hiding, LNCS 1525, Springer-Verlag, Berlin 1998, 345-355.