De-identified linkage of data across separate registers: a proposal for improved protection of personal information in registry-based clinical research

Tomas Snäckerström and Christian Johansen
Uppsala University, Uppsala Clinical Research Center, Uppsala, Sweden

ABSTRACT
Over the last decades the advent of digital documentation has provided research communities with valuable resources of information for clinical research. To utilize the potential of information about patients, their health care, and its outcome that is already available in different registers, the possibility to cross-reference information from different registers is inevitably required. When performing linkage, we are currently forced to disclose information of participating subjects either to the administration of the other register(s) or to the researcher. Considering the increased concern of issues around personal integrity, this is a limitation that affects the ethical implications of proposed research and that might in the end affect the willingness of subjects to participate in registers. For this reason we propose a different methodology for performing cross-referencing, one that effectively prevents information leakage between the different organizations participating in linking the data. We believe that it is possible to use commonly adopted technologies within the area of data security and encryption to perform linkage without disclosing any sensitive information between different participants. In this paper we demonstrate how common techniques of encryption could be implemented to achieve that and furthermore significantly simplify discovery and feasibility surveying ahead of studies.

Background
The widespread adoption of electronic documentation in health care has brought a huge potential to perform research by analyzing data from existing sources. Ranging from scientific cohorts, clinical quality registers, and health-care data to general data from personal devices, the potential for novel research is growing beyond what we could have imagined just a short time ago. In Sweden the population is furthermore comparatively well covered by registers with high quality and rich content, meaning that individual subjects are often better documented than elsewhere (1). The documentation is, however, fragmented in separate registers of different types, with different purposes and in different legal domains. In order to fully study any specific population one needs to cross-reference data between the registers in question. The procedure of cross-referencing is, however, one that raises significant legal and ethical concerns (1 p. 15). The partitioning of information in separate organizations serves to mitigate the risk of gathering too much information about a person in one single place. Linking information between registers again is obviously not uncontroversial and needs to be done with caution.

With the adoption of the new General Data Protection Regulation (2) there is an increased awareness of integrity issues, and the continued availability of clinical data requires development of tools that safeguard the integrity of subjects while still allowing research to progress in the interest of the very same subjects. ‘Security by design’ is now a mandatory guideline on the design of IT systems that manages personal information of any kind—and in particular, sensitive data (3).

In clinical research it is common practice that data are used in a de-identified form, either anonymized or with pseudonyms replacing identifiers. This becomes problematic in the case of cross-referencing. In the current situation it is not possible to cross-reference without disclosing the identity of the subject either to the researcher or between the registers themselves, which really puts the ethical issues in focus. Within Cohorts.se we are therefore proposing the development of technical infrastructure that facilitates distributed analysis and use of safe cross-referencing that avoids leakage of sensitive data between participating organizations.

The proposal
It should be mentioned that our idea is not primarily a novel technical solution. Nor does it require development of new software or use of cutting-edge technology. What we are proposing is rather about using well established technologies in a new area. We will not go into great detail regarding cryptography; it is arguably one of the most complex areas within the field of computer science and is well covered in the literature (4–6). In this paper we will only present some
general principles and concepts that are essential to establish for the sake of the presentation.

The area of cryptography is centered around two generic problems in all forms of remote communication: secrets and trust—secrets as in the ability to ensure that only the intended recipient can read your message even though the message must be carried by untrusted messengers or might be eavesdropped on in the transport to the recipient; and trust in the sense that when received there has to be means for the recipient to verify the authenticity of the message, that it actually is from the sender, and that it has not been manipulated in any way. Both of these requirements are challenging but currently solvable ones.

In cryptography there are two main classes of methods: symmetrical and asymmetrical encryption algorithms. The symmetrical class of algorithms uses a key and some method of substituting characters based on the key. The asymmetrical algorithms use a pair of keys and non-reversible functions to create encrypted messages. One part of the key can decrypt messages if, and only if, they are encrypted with the matching part of the pair.

The symmetrical algorithms are significantly easier to compute but require that a key is agreed upon prior to sending the messages. In the case of asymmetrical algorithms the strict relationship between the key pairs can be used to address the question of authenticity of the messages. One part of the key is made public, and the other is kept secret. As messages encrypted by one part can only be decrypted by the other, the fact that one part is public becomes a means to assure whether it was the matching private key that encrypted the message in question. The two methods are usually applied in combination. Asymmetrical methods are used to communicate a key that is then used to symmetrically encrypt the messages.

We recognize that these attributes could be used to create a system where cross-referencing between different registers can be performed without the need to disclose personal information between any of the participants. We use the aspect of secrets when encrypting the identifiers, making them impossible to reverse, and we use trust in all of the remote communication for different systems to identify themselves to each other (‘authenticate’ in technical terminology).

Figure 1. Illustration of the communication between participants involved when performing data linkage over different organizations. Any communication outside of what is illustrated is assumed to be prohibited and prevented by technical means.
Beyond the question of technology there is also a require-
ment to create an organizational structure for the administra-
tion and management of the required services in the
proposed infrastructure. Our strategy relies on the ability to
separate two required tasks into different administrations.
Obviously, everything is dependent on the assumption that
it can be regulated and that the administrations in question
do not violate the rules. One should keep in mind that if we
cannot rely on participating administrations to act according
to rules there is no way to protect data in any system,
eexisting or in the future.

Naming may need improvement, but for this discussion
we call the services an ‘issuing service’ and a ‘key service’. The
issuing service is responsible for overall orchestration of
communication between the participating systems. The key
service is only involved in creating and guarding the encryp-
tion keys during the processing. It is imperative that the key
service only deals with the tasks around keys and that the
issuing service is truly separated from the key service.

To explain the concepts involved we will present a walk-
through of a hypothetical scenario. We want to stress that
what we want to achieve is to minimize information leakage
between different participating roles and organizations in
this, yet providing the researcher with the ability to receive
data that can be linked.

Researcher ‘Rachel’ has an idea about studying the correla-
tion between two treatments or how one affects the
outcome of the other. For this she needs to combine data from
two different registries that both include data that are
considered sensitive personal information. Register A may
not disclose personal data to register B and vice versa.
Rachel needs to receive data in an anonymized form and yet
she needs to be able to link data between the two registers
that relate to the same subject.

If neither register can send data to each other, nor send it
to Rachel, it becomes intuitively attractive to designate a
third party that could do the reference linkage. This has
been suggested before but is really not helping the situation
as it only creates a new entity that gets all the combined
data instead. This is where the separation of key manage-
ment as a distinct service, separate from handling of data,
becomes a possible solution.

In the following section there will be a description of
the procedure of providing a dataset to Rachel without
disclosing any common identifiers, as illustrated in Figure 1. In
our proposed system Rachel creates a request for linkage to
the issuing service in step one. We can now assume that there
is a degree of administration required to verify ethical appro-
vals as such, but once that is managed the issuing service cre-
ates an issue or a ‘job’ for the proposed data linkage and
gives it an ID (‘IN:7’ for issue number 7 in Figure 1). In this job
the requested registries are identified from what has been
requested in the application (and given ethical approval).

In the second step the issuing service then requests that
the key service creates a key for the job with the specific ID
and tells the key service which registries are participating in
the linkage job. The key service confirms to the issuing ser-
vice that the key is created, but obviously keeps the key
secret. The third step is where the issuing service sends inde-
dependent requests to the registries in question, presenting
information about the ID of the job, any parameters pro-
vided by Rachel (possible selection parameters, columns
requested, etc.), and if required a reference to where to
acquire the key.

Each registry individually requests the key for the job pro-
viding the reference ID they got from the issuing service,
indicated as the fourth step. The key service authenticates
the register systems by referencing the list of registers that
the issuing service provided when requesting the job. If suc-
cessfully authenticated, the common key is responded to the
requesting register. At this point, the register is applying the
encryption on all the relevant identifiers of their set of
subjects, doing so independently and using the key and an
encryption algorithm that was specified by the issuing
service at the earlier step three.

Given that a common algorithm is used, all participating
registries have created pseudonyms for their identifiers that
are unique and similar for any given personal identifier that is common across registries, and that, without
access to the key, cannot be reversed using any known
computational method.

In step six the registries, independently of each other, report
back their respective list of encrypted identifiers to the issuing
service along with the reference for the job. When all the par-
ticipating registries have reported back, the issuing service can
easily distinguish the set of identifiers that are common for all
participating registries (expressed as the intersection of A and
B, A \n B). Note that the issuing service only gets the encrypted
identifiers, but can still distinguish which identifiers are com-
mon in the sets it has received, as any given identifier will
have the same encrypted representation. The seventh and last
step is where the issuing service returns the set of encrypted
identifiers that are common for the registries, the intersection,
to Rachel along with a ticket identifying her as the rightful
recipient of the extracted dataset.

With that, Rachel has a set of identifiers that are unique
to her request and that can be used to request the actual
data from each register. Doing so for all registers gives her
tables from each participating registry which has common
identifiers for the participating people but that still does not
identify them directly. The only caveat remaining is the risk
of indirect identification by the actual data, but that problem
exists regardless of method for linkage and needs to be con-
sidered in the ethics review. It is reasonable to assume that
the issuing service will need to be a point where a certain
degree of control is performed, thus it is important that it is
managed by a capable administration.

Summing up the rather elaborate description above we
would like to point to the key aspects of the proposed solu-
tion. First, and most importantly, no information about the
content in any of the registries ever leaves the registry itself.
The encryption is done by the registry using reference
implementations if standardized crypto-algorithms and only
encrypted identifiers are communicated externally. There is an
ongoing evolution of algorithms, but for this purpose there are
alternatives that can be regarded as secure (7,8). Second, the
registries can remain oblivious to the other registries involved. The registry solves its task without communication with any other registry involved. As a matter of fact, it does not need to know which or even how many registries take part in a job. Third, the key service never handles any data or receives any identifiers. It only distributes keys to securely authenticated clients. And finally, the system can also be created such that when the issuing service has received a set of encrypted identifiers from all participating registers in the job, it can order the key service and registers to destroy the key, prior to handling the list of encrypted identifiers to the researcher. This means that when the identifiers are sent to the researcher the key that was used in the intermittent process is already destroyed before data are given to the researcher. In this way, one can confidently ensure there is no foreseeable way of reversing the information in the identifier. This will also guarantee that data extracted in different research projects are not accidentally linked by the researcher after it has been handed out. Each ‘issue’ will have its unique and highly temporary key.

**Final thoughts**

Although the proposed process might seem complicated when describing the theory, it should be said that all of what is happening is standard procedures and technologies used every day. Certificates are used to identify every server on the internet, and encryption is applied to ensure privacy whenever that is required, which is most of the times on the internet.

It should also be mentioned that all of the added communication can be automated and performed instantly. The technical overhead is minimal and can be performed in the background. For the user of the web it is not more complicated to access a service over a secure connection than over an unprotected one. Everything is set up in the background, and all that the user experiences is the green symbol that indicates that the server is authenticated as a trusted one by some authority the computer trusts.

Likewise, when Rachel presents her request for cross-referencing a set of registers there is obviously a need for an administrative process where her request and her ethical approval have been verified from a bureaucratic point of view. Once this has been granted, the rest of the process can be automated to the point where Rachel gets the links to where she can download her data. It requires an amount of development to create the systems, but as mentioned it is more about applying technologies and system components that are already available.

The automated aspect of the envisioned infrastructure could also enable some sought-after features. One of the most evident obstacles in designing a registry study is the difficulty in evaluating the feasibility of it. Often there is a need to know the approximate number of available subjects to assess the possibility of performing the study at all.

When cross-referencing is required it is obviously impossible to get an idea about the number of subjects that are common between a set of registers without doing the actual linkage. This means that in the current situation the researcher has to speculate on an idea, go through the process of acquiring ethical approval and the administrative process to get the linked dataset in order to discover whether or not there are enough subjects to perform a study. With an infrastructure such as envisioned above, one could quickly answer such questions without disclosing personal information to anyone.

The ability to answer such questions prior to initiating a process of ethical approval would not only give the researchers a tool to investigate the feasibility of their ideas, it would save the ethics committees the work required to decide upon research questions that are not even possible to investigate practically. It would even provide an important piece of information to the ethics processing itself. Showing that there is a large intersection between clinical areas is a fairly good indication that it covers an area that has a medical value to investigate.

**Acknowledgements**

We would like to thank Professor Johan Sundström for being a constant source of inspiration and for encouraging us to write this paper. Professor Arne Andersson is acknowledged for his helpful editorial contributions.

**Disclosure statement**

No potential conflict of interest was reported by the authors.

**Notes on contributors**

Tomas Snäckerström is a systems architect at the Uppsala Clinical Research Center, Sweden.

Christian Johansen is a systems architect at the Uppsala Clinical Research Center, Sweden.

**References**

1. Rosén M, Guldgruven i halsos- och sjukvar’den - Översyn av de svenska kvalitetsregistren. Stockholm: Sveriges Kommuner och Landsting; 2010. Available from: https://webbutik.skl.se/bilder/artiklar/pdf/7164-613-2.pdf (accessed 24 August 2018).

2. Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation); 2016. Available from: https://publications.europa.eu/en/publication-detail/-/publication/3e485e15-11bd-11e6-ba9a-01aa75ed71a1/language-en (accessed 24 August 2018).

3. European Data Protection Supervisor. Guidelines on the protection of personal data in IT governance and IT management of EU institutions. Available from: https://edps.europa.eu/sites/edps/files/publication/it_governance_management_en_pdf (accessed 24 August 2018).

4. Ferguson N, Schneider B, Kohno T. Cryptography engineering: design principles and practical applications. Hoboken, NJ: Wiley; 2010.

5. Menezes AJ, van Oorschot PC, Vanstone Scott A. Handbook of applied cryptography, 5th printing. Boca Raton, FL: Taylor & Francis; 1997. Available at: http://www.cacr.math.uwaterloo.ca/hac/

6. Wikipedia. Books on cryptography. Available from: https://en.wikipedia.org/wiki/Books_on_cryptography (accessed 24 August 2018).

7. Wikipedia. Strong cryptography. Available from: https://en.wikipedia.org/wiki/Strong_cryptography (accessed 24 August 2018).

8. Wikipedia. Security level. Available from: https://en.wikipedia.org/wiki/Security_level (accessed 24 August 2018).