

Declassification of Information with Complex Filter Functions*

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Abstract: Many applications that handle private or confidential data release part of this data in a controlled manner through filter functions. However, it can be difficult to reason formally about exactly what or how much information is declassified. Often, anonymity is measured by reasoning about the equivalence classes of all inputs to the filter that map to the same output. An observer or attacker that sees the output of the filter then only knows that the secret input belongs to one of these classes, but not the exact input. We propose a technique suitable for complex filter functions together with a proof method, that additionally can provide meaningful guarantees. We illustrate the technique with a DistanceTracker app in a leaky and a non-leaky version.

1 INTRODUCTION

The more ubiquitous and networked our devices become, the harder it is to secure information they access and aggregate. Currently, this is most crucial for mobile devices such as smartphones, as they constitute for many the main gateway to the Internet. Since smartphones integrate numerous sensors such as GPS and microphone, they are capable of collecting a lot of sensible information about their users. Additionally, users themselves often trust their smartphones with their personal information such as payment data, contacts, and calendar entries. Not only is this widely abused by ad networks that use this information to deliver targeted advertisements (Enck et al., 2011), developers themselves may inadvertently leak user's personal information to other apps or the internet. Given that modern mobile applications can be quite complex and often consist of several interacting smartphone apps and web services, such mistakes are bound to happen.

Mainstream mobile OSes such as iOS and Android implement a permission system that allows the user to view and in some cases adjust which information an app may access. This approach, however, is not satisfactory in many cases. It is too coarse grained as it does not allow to set permissions for app-specific

private information or specify how accessed information may be used. For instance, the user may want to allow the access to the GPS sensor for location data to be used locally, or to be released to the network only after it has been sufficiently anonymized.

Information flow control (IFC) is an approach that goes beyond access control and allows to specify, verify, and enforce such properties. Both model-based and language-based flavors of IFC exist:

model-based IFC was pioneered by Goguen and Meseguer who introduced the notion of noninterference which expresses that confidential data may not affect public information (Goguen and Meseguer, 1982), while Volpano and Smith first developed a type system that guarantees noninterference for a programming language (Volpano et al., 1996).

We develop a model-driven approach called IFlow that allows the modeling of a distributed system consisting of mobile apps and web services, as well as their information flow properties with UML. We support code and formal model generation, as well as language-based IFC using JOANA (Hammer and Snelting, 2009) and formal verification based on Rushby's (Rushby, 1992) and van der Meyden's (van der Meyden, 2007) theory of intransitive noninterference.

This paper focuses on modeling and verifying declassification routines, a mechanism to allow for limited release of information that is often necessary in realistic applications. Since such routines leak information about user's personal private data by design,

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we develop an approach to fully specify how information is processed, filtered, or anonymized prior to release, and present a framework for expressing and verifying their security.

Section 2 outlines work related to declassification, and section 3 describes our model-driven approach. Section 4 introduces an example application modeled with our approach. Section 5 presents security properties that must hold for declassification routines, while section 6 shows how such properties can be proven formally. Section 7 concludes this paper.

2 RELATED WORK

Sabelfeld and Sands (Sabelfeld and Sands, 2009) introduce the “What” dimension of declassification by stating

Partial, or selective, information flow policies regulate what information may be released. [...] Partial release can be specified in terms of precisely which parts of the secret are released, or more abstractly as a pure quantity.

While they talk about programs in general the idea for declassification or filter functions is the same. A filter function is called with secret (and possibly additional public) inputs and computes a public output. An observer or attacker sees the output and tries to determine the secret input.

A standard approach is to define equivalence classes on the inputs (Cohen, 1978): Two inputs belong to the same equivalence class if the filter function returns the same output for them. This means the observer only knows that the input belongs to one of the equivalence classes. By reasoning about the size of the classes (the “pure quantity” of the quote) a degree of anonymity can be determined.

The equivalence classes can be determined with type theory (e.g. the PER model (Sabelfeld and Sands, 2001) or abstract interpretation (Giacobazzi and Mastroeni, 2005)), with deductive techniques (e.g. projective logic (Cohen, 1978), pre-/post conditions (Joshi and Leino, 2000) or symbolic execution (Klebanov, 2014)) or bisimulation and model-checking (Backes et al., 2009).

Quantitative information flow analysis tries to determine the number of bits leaked by the filter function based on a probability distribution of the inputs. This can be based on the size of the equivalence classes (Backes et al., 2009), or by computing Shannon entropy (Clark et al., 2007) or min-entropy (Smith, 2011) of the filter function. Usually, a finite input of a fixed size (e.g. three 32-bit integers) is assumed.

A similar approach is differential privacy (Alvim et al., 2011; Chatzikokolakis et al., 2013) that is concerned with the probability that an individual can be identified by, e.g. querying a statistical database that contains anonymized data.

However, precise computations of entropy measures or probabilities are very difficult for complex filter functions that use unbounded loops, complex data types like sequences or floating point arithmetic or complex mathematical operations.

We propose a technique that works for such filter functions by approximating the size of the equivalence classes and adding an additional requirement that there are enough equivalent inputs with enough differences. Therefore, our technique complements others. It will be described in detail in sections 5 and 6.

3 THE IFLOW APPROACH

We present an integrated model-driven approach called IFlow for developing distributed applications consisting of mobile apps and web services with secure information flow. This approach is fully tool-supported and covers every stage of development from creating an abstract model of the application, to the generation of a formal model and deployable code, allowing for checking and verifying information flow properties. The approach is described in detail in (Katzalov et al., 2013). More information can also be found on our website².

The modeling is done using UML extended with a profile specific to our approach. The static view of the application is captured using class diagrams. UML classes represent application components such as mobile apps or web services and are annotated with the respective stereotypes from our UML profile. The dynamic view of the application is represented as UML sequence diagrams, which specify how the application components interact with each other and the user. Declassification routines such as filter or anonymization functions can be expressed using activity diagrams and a simple domain specific language.

Furthermore, the modeler can specify a security policy that defines security domains and their relationships. Those security domains can then be used to annotate elements of the application model in order to express allowed information flows. Using an activity diagram, the modeler may express information flow properties by explicitly allowing or forbidding flows between information sinks and sources

²<http://isse.de/iflow>

(Katkalov et al., 2015). Such properties can then be shown to the users of the application to explain to them how their private information is handled.

The abstract model of the application is used to generate a formal model based on abstract state machines and algebraic specifications. This formal model is used as input for the interactive verifier KIV (Ernst et al., 2014) in order to verify information flow properties such as “information is declassified prior to release” (*intransitive noninterference* properties), security properties of declassification routines such as “information is sufficiently anonymized during declassification”, as well as trace properties such as “user is always notified prior to information release” (Stenzel et al., 2014).

The abstract model of the application is also transformed to Java code which can be checked for information flow violations automatically using JOANA (Hammer and Snelting, 2009) w.r.t. information flow properties such as “private information may never leak to a specific information sink” (*transitive noninterference* properties). The developer may extend this generated code with a manual implementation, which is also checked in order to assure information flow security for the final application. The code can then be deployed on actual hardware like Android devices and web servers running Java.

Several model-driven approaches to information flow security exist, e.g., (Seehusen, 2009), (Heldal et al., 2004), or (Ben Said et al., 2014). However, none of those approaches consider information flow security on the code level, nor do they allow for modeling and verifying declassification routines.

4 EXAMPLE: *DistanceTracker*

The *DistanceTracker* is a smart phone app modeled with our approach.³ The idea is that the user starts GPS tracking before jogging or walking, and the smart phone records periodically the current position. When the user stops tracking the app computes the covered distance using the GPS positions and uploads the result to a server, e.g. for comparison with other users. The main privacy property of the app is that the location of the user remains secret, i.e. no GPS position is uploaded to the server.

In our approach components like an app or a server and data are modeled with a UML class diagram. Figure 1 shows the app *DistanceTracker* and the data involved. A GPS position *GPSPos* consists of the latitude and longitude in degrees and a

³The full model can be found on our web page as the “Distance Tracker with a complex filter function” case study.

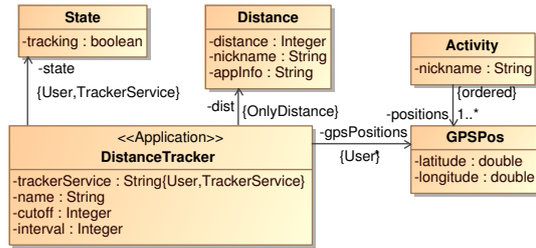


Figure 1: Class Diagram for the DistanceTracker app.

Distance object containing the distance in meters, the username, and additional info (like the app version) is uploaded to the server. Domains are annotated with curly brackets (except *ordered* which denotes a UML sequence).

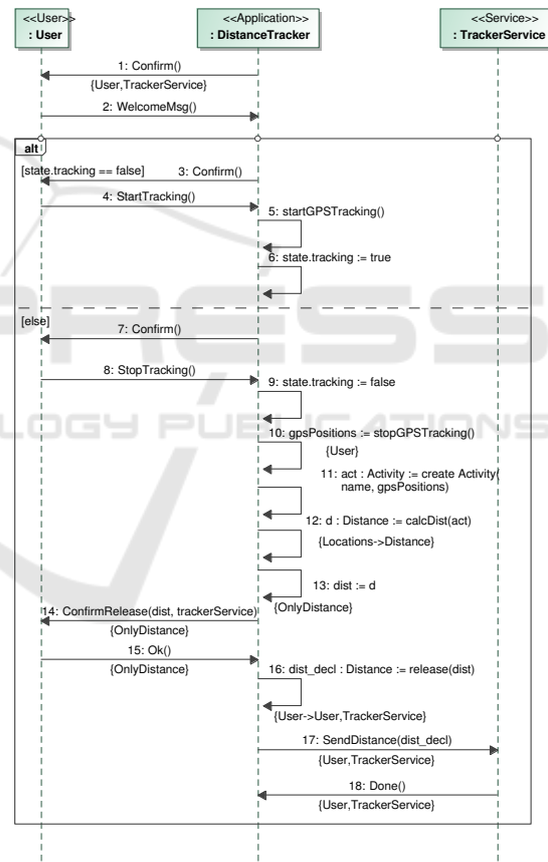


Figure 2: Behavior of the DistanceTracker app.

The behavior of the app is modeled with a UML sequence diagram (see figure 2). The app communicates with the user and the server *TrackerService*. The first part of the alternate starts tracking and the second part shows the behavior when tracking is stopped. No. 12 contains the call to the filter function *calcDist* that computes the covered distance and will be described in detail below. Then the user

is asked to release the distance (No. 14 and 15), and finally the result is uploaded to the server (No. 17). Domains are again annotated in curly brackets.

The {User} domain is the most secret domain and the GPS positions are annotated with this domain (No. 10 in the sequence diagram). The data uploaded to the server has the most public domain {User,TrackerService} (No. 17). Since there exists an information flow from {User} to {User,TrackerService} (the covered distance depends on the GPS positions) the result must be declassified. In the example two declassifications take place. First, the filter function calcDist declassifies from {User} to {OnlyDistance} via the declassification domain {Locations->Distance}. Then, after user confirmation the distance is further declassified to {User,TrackerService} via the domain {User->User,TrackerService} (No. 16 in the sequence diagram). Here, no further filtering takes place, i.e. release is the identity operation.

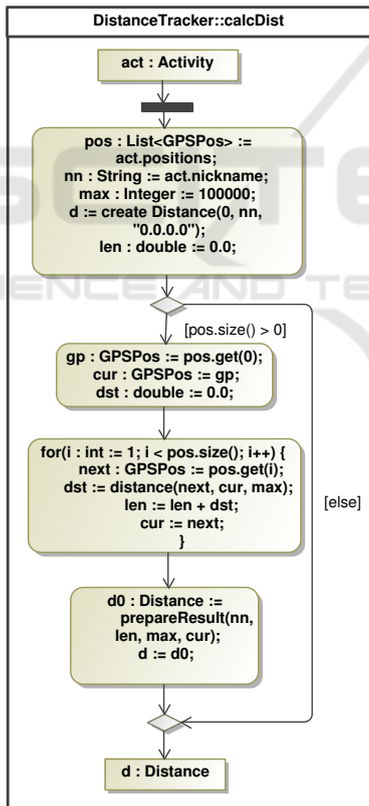


Figure 3: Main Filter Function: calcDist.

Figure 3 shows the filter function calcDist modeled in our domain-specific language MEL. The input is an Activity object (see figure 1), the output a Distance object. The main part is a for-loop that iterates over the list of GPS positions and sums up

the distance. The actual computation of the distance between two positions is done by the distance operation (see figure 4). Finally, the resulting object is created by the prepareResult operation (figure 5).

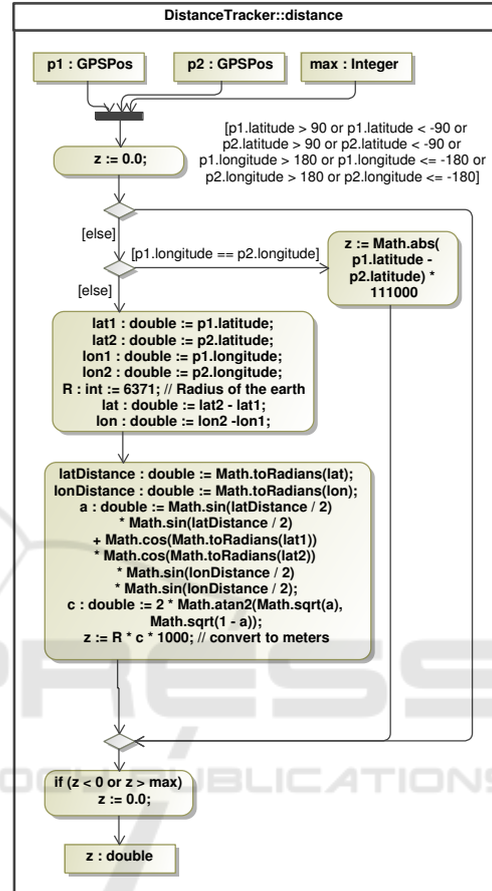


Figure 4: Auxiliary Filter Function: distance.

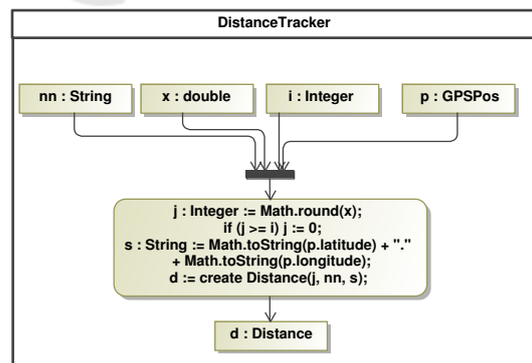


Figure 5: Auxiliary Filter Function: prepareResult.

The distance operation (figure 4) to compute the distance between two points on earth given by degrees uses the so called *Haversine formula* since we are on the surface of a sphere. Note that it is not possible to

assume a flat surface without further ado because the distance between longitudes depends on the the latitude. (E.g. about 111 km at the equator, 78 km at 45 degrees north, and 0 at the north pole. The Haversine formula still is an approximation because the earth is not a perfect sphere.) Additionally, the distance operation includes a check that the coordinates are valid, a shortcut if the longitudes of the two points are equal and a cutoff if the distance is too large (assuming that something must be wrong).

`PrepareResult` rounds the double value to integer and creates the `Distance` object. For demonstration purposes it also contains a severe information leak: The last GPS position is encoded as a string `Math.toString(p.latitude) + "." + Math.toString(p.longitude)` and stored in the `appInfo` field of the `Distance` object. This means the user's last position is uploaded to the server which violates the privacy requirement mentioned at the beginning.

Next we will discuss properties of the filter function.

5 PROPERTIES OF FILTER FUNCTIONS

This filter function serves as an example of a complex operation because it contains an unbounded loop, uses complex data types (strings and doubles) and complex mathematical operations like `toRadians`, `sinus`, `cosinus` and square root. Probably quantitative information flow analyses will fail for this example.

We want to reason formally about (the sizes of) the equivalence classes of all inputs that map to the same output using first-order logic. In the following, we will use $\mathit{ff}(in) = out$ to denote a filter function ff with one input (just for simplicity) in that returns the output out . We define a finite set of input elements that return the same output as in , i.e. for a given in with $\mathit{ff}(in) = out$:

$$\mathit{set} \subseteq \{ a \mid \mathit{ff}(a) = out \}$$

Then we can specify that the size of the set $\mathit{size}(\mathit{set})$ is larger than a given constant, e.g. 10.000.000, or larger than any natural number n . Since set is a subset of one of the equivalence classes this means in the latter case that the equivalence class is infinite. Formally, we obtain

$$\begin{aligned} \mathit{ff}(in) = out &\rightarrow \\ \exists \mathit{set}. \mathit{size}(\mathit{set}) > c \wedge \\ \forall a. a \in \mathit{set} &\rightarrow \mathit{ff}(a) = out \end{aligned}$$

c can be a constant or a variable n for the infinite case. Since the equivalence classes can be of different sizes

we include an assumption about the input and output that specifies which class is meant:

$$\begin{aligned} \forall in, out. \mathit{ff}(in) = out \wedge \\ \mathbf{assumption}(in, out) &\rightarrow \\ \exists \mathit{set}. \mathit{size}(\mathit{set}) > c \wedge \\ \forall a. a \in \mathit{set} &\rightarrow \mathit{ff}(a) = out \end{aligned}$$

Proving this property guarantees lowers bounds on the sizes of the equivalence classes.

However, reasoning about pure quantity is often not good enough. Especially for complex filter functions the equivalence classes are often infinite. Consider the filter function `calcDist` from the previous section. Given a list of GPS positions $[p_1, p_2, \dots, p_n]$ we can extend the list by adding the last position as often as we like: $[p_1, p_2, \dots, p_n, p_n, p_n, p_n, \dots]$. This will result in the same distance, i.e. every equivalence class is infinite.

Note that this holds for `calcDist` even though it leaks the last GPS position! Therefore we propose a schema for properties that includes two additional features. First, all elements of the set should have a **property** and two different elements should have **enoughDifferences**:

$$\begin{aligned} 1 \quad \forall in, out. \mathit{ff}(in) = out \wedge \\ 2 \quad \mathbf{assumption}(in, out) &\rightarrow \\ 3 \quad \exists \mathit{set}. \mathit{size}(\mathit{set}) > c \wedge \\ 4 \quad (\forall a. a \in \mathit{set} &\rightarrow \\ 5 \quad \mathit{ff}(a) = out \wedge \\ 6 \quad \mathbf{property}(a) \wedge \\ 7 \quad (\forall a, b. a \in \mathit{set} \wedge b \in \mathit{set} \wedge a \neq b &\rightarrow \\ 8 \quad \mathbf{enoughDifferences}(a, b)) \end{aligned}$$

We can instantiate the three predicates for the `DistanceTracker` in the following manner:

$\mathbf{assumption}(in, out) \equiv \text{true}$ (since all equivalence classes are infinite)

$\mathbf{property}(a) \equiv$ "all GPS positions in the input are valid degrees on earth"

$\mathbf{enoughDifferences}(a, b) \equiv$ "the GPS positions of a and b are mutually disjoint"

The second definition means that each latitude is between -90 and 90 degrees and each longitude between -180 and 180 degrees. This seems reasonable since we are talking about points on earth.

The third definition for **enoughDifferences** intends to capture the original privacy requirement that the position of the user remains secret. This is the case if there are many different inputs *with different positions* that return the same output. Then an observer can only learn that the user was at one of many different positions. Obviously, this property does not hold for the leaky `calcDist` filter function. Since the last position is encoded in the result all inputs must have the identical last position.

For a corrected `calcDist` function with the leak removed we can prove the property if we define the constant `c` of the size of the set as 10.000.000. The next section shows how to prove this property. In the remainder of this section we will discuss our proposed scheme.

Location privacy often requires that an observer/attacker can determine the users position only up to a certain precision, e.g. the attacker can only learn that the user is in a certain area, but not exactly where in this area. The previous definition (“mutually disjoint positions”) makes no statement about this because the different positions could be very close to each other. However, we can strengthen **enoughDifferences** by specifying that the distance between two inputs must be larger than, e.g., one kilometer. In this case it is advisable to reduce the required size of the set because the proof is not a mathematical proof about geometry on the surface of a sphere, but a formal proof about the actual implementation of the filter function.

The scheme is also useful for standard examples of filter functions, e.g. a password checker. The filter function `checkPW(username, password, database)` is called with a (possibly nonexistent) username and a (possibly wrong) password and a database of users and passwords (a key-value store) and returns either true or false. Here, the input is the triple consisting of username, password and database. Obviously, both equivalence classes for the true and false result are infinite since there is an infinite number of usernames and passwords, and the database can contain arbitrary many different entries. So the sheer size does not help.

But we can express that an observer learns nothing about the password (other than what it is not) if the result is false:

assumption(in, out) \equiv out = false

property(a) \equiv

a.username = in.username \wedge

a.password = in.password \wedge

a.database.usernames =

in.database.usernames \wedge

(\forall unname. unname \neq a.username \wedge

unname \in database \rightarrow

lookup(unname, a.database) =

lookup(unname, in.database))

enoughDifferences(a, b) \equiv true

The **property** states that all elements of the set have the same provided username and password, and that the databases differ only in the password of the provided username. Since there exist infinitely many strings, there are infinitely many possibly correct

passwords. **enoughDifferences** is not needed in this case.

We can also express that an observer learns nothing about the existence or non-existence of other usernames if the result of `checkPW` is true:

assumption(in, out) \equiv out = true

property(a) \equiv

a.username = in.username \wedge

a.password = in.password

enoughDifferences(a, b) \equiv

a.database.usernames \cap

b.database.usernames = {in.username}

enoughDifferences states that all databases in the set contain completely different usernames except for the provided username. This is necessary since the output of `checkPW` is true.

6 PROOF TECHNIQUE

A filter function like `calcDist` is translated into an abstract program and algebraic data types suitable for the theorem prover KIV (Ernst et al., 2014). Strings are mapped to algebraically specified strings, `Integer` to unbounded integers, and `double` is mapped to finite decimal numbers with arbitrary precision. The decimal numbers are a superset of the Java type `double`, but a good approximation because precision or the limitations of `double` are not important for the `DistanceTracker`. Classes like `Activity` or `Distance` (input and output of `calcDist`) are mapped to corresponding algebraic data types, and sequences are mapped to lists.

The properties listed in section 5 all follow the same schema. Therefore the same proof strategy is applicable. The idea is to inductively construct the set of inputs in the correct manner. For the main property we need a set that

1. contains enough elements, and
2. each element has a list of valid GPS positions that will compute a given distance, and
3. the GPS positions are disjoint.

The idea is to start with an empty set, then add an element that is tied to 0, then a second element tied to 1, and so on until an n-th element tied to n-1 is added with n greater than the required size of the set. “Tying” an element to a number n must be done by encoding n into the GPS positions in such a manner that all elements are different.

Inspection of the filter function shows that the distance d returned by `calcDist` will always be between 0 and 100000 meters, and that two GPS positions are

enough to cover this distance. Therefore we can construct our first set element by using the following two GPS positions $[50, -10]$ and $[50 + x, -10]$ (latitude and longitude in degrees) where x is the correct value for distance d . This means we have a track that starts somewhere in Germany and leads straight North. For the next element we start a little bit to the east: $[50, -10 - 1/y]$ and $[50 + x, -10 - 1/y]$. Again this track leads straight to the North, but is disjoint from the first track and is tied to the number 1 (by the term $1/y$). The next element then is $[50, -10 - 2/y]$ and $[50 + x, -10 - 2/y]$ and so on. y must be selected so that we obtain enough set elements with valid coordinates. Each track has the correct distance d , has valid coordinates and is disjoint from all other tracks. Hence we have constructed our set and can prove our property. The actual proof for the set construction uses induction on the size of the set n . In the induction step a new element is added with coordinates $[50, -10 - (n+1)/y]$ and $[50 + x, -10 - (n+1)/y]$. We know that the element is new because we require all elements in the set to have values $\leq n$. Therefore the actual induction hypothesis is

$$\forall i, \text{str. } n \leq 10000000 \wedge 0 \leq i \wedge i < 100000 \rightarrow$$

$$\exists \text{set. size}(\text{set}) \geq n \wedge \text{disjoint}(\text{set}) \wedge$$

$$(\forall y. y \in \text{set} \rightarrow y.\text{nickname} = \text{str} \wedge$$

$$\text{validGPSCoordinates}(y) \wedge$$

$$(\exists m. 0 \leq m \wedge m \leq n \wedge y.\text{positions} =$$

$$[[50, -10 - m/y], [50 + x, -10 - m/y]])$$

with suitable values for x and y as explained above ($x = d/111000, y = 10^5$). Even though this formula has a rather complex nesting of quantifiers the proof succeeds smoothly. For other properties and other filter functions another construction of the set elements is needed, but the induction hypothesis follows the same schema and the proof is similar.

The specification and proofs can be found on our website⁴.

7 CONCLUSIONS

Information flow control frameworks often support the controlled release (or declassification) of confidential information. Qualitative and quantitative approaches exist to reason about what or how much information is released. We described a technique that is useable for complex filter functions that are difficult to analyse. As an example we used a Distance-Tracker app where the covered distance is computed from a sequence of confidential GPS positions. This

function uses complex data types and trigonometric operations. We showed that it is not enough to reason about the number of inputs that map to the same output with an example containing a serious leak. We described a scheme to obtain meaningful guarantees together with a generic proof technique. The results are fully integrated into our framework for information flow control.

Future work includes support for a graphical language to model this kind of properties.

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⁴The direct link is: <https://swt.informatik.uni-augsburg.de/swt/projects/iflow/DistanceTrackerComplexFilterSite/index.html>

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