



FogFaas

A faas extension of SecFog

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1 Introduction

The main objective of the project is to provide an extension of SecFog which solves the Components Deployment Problem adding some functionalities to meet the Faas paradigm, i.e. providing a way to deploy services on nodes of an infrastructure in such a way that some security requirements are met. In this setting, services are intended to be compositions of functions: the main point is thus to effectively and securely deploy functions on the given infrastructure.

To ensure a high level of security, we provide a type system which takes into account several kinds of implicit flows, together with further checks on the nodes. A labelling predicate must be defined by the user, in such a way that different security constraints can be easily defined.

Furthermore, labels are intended to be ordered, so that we get a (semi)lattice which can be exploited to compute the security level of functions and, subsequently, of services.

As we model a Fog environment, we also provide constructs to allow communication between services and operations on resources, which might be not only files but also sensors or actuators. Moreover, we model triggers which allow clients to invoke a given service.

In the following, we cover the design choices and we provide the language syntax and semantics, along with some examples and use cases.

2 In class work

The in class work mainly focused on the deployment of functions. As said, the main functionality provided by FogFaas is the secure deployment of functions on an infrastructure: to get this, we provide a *placeApp* predicate. As an app is a list of services, the predicate call internally the *placeService* predicate, which in turn calls the *placeFunctions* one. Here (parallel or sequential) functions are deployed, according to the resources and the security guarantees of the nodes. The codebase also embed the trust model of SecFog and can be customized with different trust models. Except for this, basic functionalities of FogFaas don't require a probabilistic reasoning (while, as we'll see in the following, probability plays a key role in modelling communication).

In this preliminary work, we had a quite simple type system and few language constructs. The language has been later extended with several instructions, as well as for the type system which provides some new rules.

2.1 Example: testing FogFaas basic functionalities

As a main example, we provide a set of services and a complete lattice (in particular a strict total order) as a labelling, as shown in fig. ??.

This can be easily defined by the user by providing a suitable definition of the *labelF* predicate as follows:

```
labelF(default, Args, ts).
```

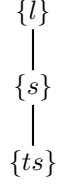


Figure 1: Default lattice

```

labelF(default, Args, s) :-
    findall(X, ts(X, Args), []).
labelF(default, Args, l) :-
    findall(X, notPublic(X, Args), []).

```

As we'll see, more complicated structures can be provided in a similar way: more on this later on.

In this case, we just state that

- any function can be top secret (in some sense, low level information can always be promoted to a higher level),
- a function can be secret iff it does not have top secret arguments,
- a function can be low iff it does not have top secret or secret arguments.

In order to perform some security checks, in particular for communication between services and access to resources, a *leq* predicate is also required, which mirrors the order relation induced by *labelF*. The main example lattice and the resulting *leq* predicate are provided as default. As a preliminary example, consider two services and three nodes, defined as follows:

```

service(service1, triggerX, seq(mult, sum), 1, [ubuntu], [eu]).
service(service2, triggerY, div, 1, [sql], [eu]).

```

where *mult* is a low function, *sum* is a secret function and *div* is a top secret function. Here we require that the hosting node is located in Europe and provides Ubuntu for service1 and SQL for service2. Furthermore, we have an indicator of required capabilities, quantified as 1.

The infrastructure is as follows:

```

node(n1, amazon, 3, [ubuntu, sql],
    [python, rust, java, javascript], 0.001, eu).
encrypted_storage(n1).
firewall(n1).

node(n2, amazon, 2, [ubuntu, sql],

```

```

placeApp(default,app1,[(service1, n1), (service2, n1)],[(service2, div, n2), (service1, mult, n1), (service1, sum, n1)]): 1
placeApp(default,app1,[(service1, n1), (service2, n1)],[(service2, div, n2), (service1, mult, n1), (service1, sum, n2)]): 1
placeApp(default,app1,[(service1, n1), (service2, n1)],[(service2, div, n2), (service1, mult, n2), (service1, sum, n1)]): 1
placeApp(default,app1,[(service1, n1), (service2, n1)],[(service2, div, n2), (service1, mult, n2), (service1, sum, n2)]): 1
placeApp(default,app1,[(service1, n1), (service2, n1)],[(service2, div, n2), (service1, mult, n3), (service1, sum, n1)]): 1
placeApp(default,app1,[(service1, n1), (service2, n1)],[(service2, div, n2), (service1, mult, n3), (service1, sum, n2)]): 1
placeApp(default,app1,[(service1, n1), (service2, n2)],[(service2, div, n1), (service1, mult, n1), (service1, sum, n1)]): 1
placeApp(default,app1,[(service1, n1), (service2, n2)],[(service2, div, n1), (service1, mult, n1), (service1, sum, n2)]): 1
placeApp(default,app1,[(service1, n1), (service2, n2)],[(service2, div, n1), (service1, mult, n2), (service1, sum, n1)]): 1
placeApp(default,app1,[(service1, n1), (service2, n2)],[(service2, div, n1), (service1, mult, n2), (service1, sum, n2)]): 1
placeApp(default,app1,[(service1, n1), (service2, n2)],[(service2, div, n1), (service1, mult, n3), (service1, sum, n1)]): 1
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placeApp(default,app1,[(service1, n2), (service2, n2)],[(service2, div, n1), (service1, mult, n1), (service1, sum, n1)]): 1
placeApp(default,app1,[(service1, n2), (service2, n2)],[(service2, div, n1), (service1, mult, n3), (service1, sum, n1)]): 1

```

Figure 2: Possible deployments for the example application

```

[python, rust, java, javascript], 0.001, eu).
encrypted_storage(n2).
firewall(n2).

node(n3, amazon, 1, [ubuntu, sql],
[python, rust, java, javascript], 0.001, us).
encrypted_storage(n3).

```

where 3, 2 and 1 are a representation of the capabilities offered by the nodes. The labelling of nodes is defined through a *labelN* predicate:

```

labelN(default, N, OpN, Geo, ts) :-
    member(Geo, [eu,ch]),
    firewall(N),
    member(OpN, [amazon, azure]).
labelN(default, N, OpN, Geo, s) :-
    member(Geo, [eu,ch,us]).
labelN(default, N, OpN, Geo, l) :-
    member(Geo, [eu,ch,us,vat]).

```

By running the query

```
query(placeApp(default, app1, SP, FP)).
```

we get a suitable deployment. Indeed, as shown in fig. ?? no service is placed on n3, as both the services are required to be deployed in Europe, while nodes n1 and n2 are eligible to host them as they met the top secret security requirements. However, the function *mult* can be deployed on the node n3, as its security level is low and functions has no particular geographical requirements.

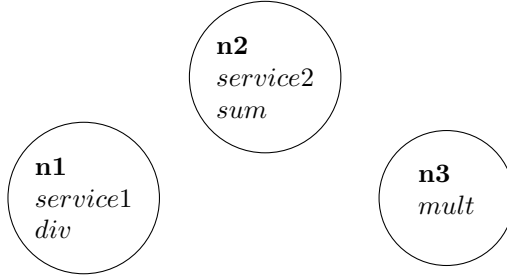


Figure 3: Graphical representation of a possible deployment

3 Extensions

3.1 Communication between services

We consider the problem of representing synchronous communications between services in a fog environment. In this setting, a deployment of the application is possible if the nodes hosting two communicating services are actually connected by a physical link which meets some security requirements as, for instance, some constraints on the geographical location of the traversed nodes.

In order to effectively represent communicating services, then, we have to represent physical links and to provide a language construct for synchronous communications. To tackle this problem, we opted for representing physical links as bidirectional. This adds a level of complexity in finding a solution to the routing problem, as we have to solve it on a non-directed, cyclic graph, but it seemed a reasonable representation of a physical network.

However, as said, we are representing synchronous communications between services, thus we provide a single language construct *send(Args, Service)* to this end. Furthermore, since synchronous calls can lead to starvation, we assume the instruction to be provided with a timeout, hence having two cases:

- the send operation succeeds: then the sent value becomes available to the receiving service;
- the send operation fails for exceeding timeout.

The possibility of failure is taken into account exploiting probability. The user can provide the probability of timeout exceeding using the *responseTime* predicate (i.e. we assume that a receive operation is always executed by the target service, hence not providing an explicit *receive* construct), which in turn is used inside the *ctx* predicate. If the communication succeeds, then the security context of the receiving service is checked to agree with (i.e. to be higher or equal than) the security level of the received value, otherwise no further checks are required.

Furthermore, we want a service to be able to send only values which are in its

scope and the receiving service to be able to use the received value. To this end, we define a local environment for each service, which is computed while checking the security context and updated with newly received values if the communication succeeds. Note that, in order to simplify the management of local environments, we assume names to be global, in such a way that we can avoid the problem of introducing a fresh name for each received value. Note also that this implies that, if a service has local access to a value named as a received one, the latter always overwrites the former.

3.2 Extension of Tau

3.3 Type system

In order to strengthen our type system to prevent information flow leaks from our programs. We considered language-based information-flow security paper, which particularly focusing on work that uses static program analysis to enforce information-flow policies. Extension on type system is based on covert channels definitions that are considered in the paper. We consider implementing implicit flows, by extending if-then-else and termination channels by extending while loop.

The attacker can find out which part of the control flow is executed by checking execution time. We change the type system to enforce both parts of the control flow to have the same execution time therefore the attacker cannot observe to distinguish flow.

In the representation of the type system, we added time units variable to predicator, therefore we can have time that is needed for checking. For the if-then-else we checked the time unit of then and else part to see if they are equal. In both parts of control flow there can be other programs like, sequential, while loop or try-catch there for the time calculation for that program is needed.

- For a single program we just update time unit label with program time units.
- For checking the sequential program, we updated the time of the program with the sum of the time units of two sequential programs.
- For checking try-catch we assumed it is like a control flow therefore first we checked if both try and catch have same time units then update the time units label of the program with one of them.
- For checking while loop we assumed each loop has infinitive time units because we cannot know how many times this loop is going to iterate, therefore, iteration was assumed infinity. To have valid if then else, both parts of the control flow need to have a while loop.

Termination channels signal information through the termination or non-termination of a computation. We need to prevent the use of secret arguments inside guard, therefore, we add a guard-check predicate inside a while loop which checks if the guard has secret labeled arguments. The operator needs to define the labels that are forbidden to use in guard. In our program top secret, secret, secret to Europe, secret to U.S. are forbidden to use.

3.4 Trigger modelling

In Serverless computing, also known as functions-as-a-service, we are writing short-running, stateless functions that can be triggered by events generated from services or users.

In Faas, a program consists of one or more rules.

A rule is constructed by the when combinator over a given trigger and action.

So, We have to create a rule to register an action as a new consumer of a trigger.

I defined the rules like this.

```
rule(RuleName, TriggerId, ActionId).
```

When we deploy an application, we had placed Services and Functions.

I also did Trigger placement in this part.

```
placeApp(AOp, AId, ...):-
    app(AId, Services),
    placeServices(AOp, Services, ...),
    placeTriggers(AOp, Triggers, ...),
    placeAllFunctions(AOp, ...).
```

And we are using these triggers in the services. So it is defined in services like this.

```
service(SId, Trigger, Program, HWReqs, PReqs, GeoReqList, TimeUnits).
```

I defined trigger in our application like this.

```
trigger(TId, Prog, Rule).
```

Here, triggers are uniquely identified by a TId. This trigger will fire Action ‘Prog’.

To fire a Trigger, I added a fireTrigger function and function placement.

```
placeFunctions(AOp, SId, fireTrigger(TId), ...)
```

And security context of ‘fireTrigger’ function is like this.

```
ctxFire(AOp, fireTrigger(TId), L) :-
    trigger(TId, FId, _),
    func(FId, Args, _, _, _),
    labelF(AOp, Args, L).
```

- 4 Putting it all together
- 5 Conclusions and future work