# Measurement and monitoring in federated networking testbeds

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# 1. REQUIREMENTS & CHALLENGES

Allow user and user tools to communicate seamlessly with various data repositories and measurement/monitoring services Allow for non-interactive interaction between

We won't distinguish measurement and monitoring for our purposes here, and will consider indistinctely information about the testbed itself, its resources, its substrate (eg. the Public internet) or a user experiment (often refered as a slice).

Different kind of measurements, from remote to local (testbed, third party platform, user associated database or local file).

Many data formats, semantic, transport, authentication, etc. and we cannot expect that we can reach a consensus since we are dealing with many autonomous entities way beyond the testbed borders (commercial services, webservices, etc.)

temporal (past, on demand, future = scheduling) callback (async channel ... explained later)

beyond testbed reach.. need to account for multiple schemes, we cannot expect uniformization sometimes soon

#### 1.1 Ecosystem

#### 2. TOPHAT & MYSLICE

#### 2.1 Current status

Status: Two communities

Unlike classic approaches that rely on a set of gateways brinding the different systems, this framework helps leveraging the possibility to combine the different sources of data to enhance their value. That means we can answer user queries by a combination of two or more platforms, that were not previously available through individual platforms.

This step is somehow related to the efforts in federating testbeds, and should allow for an ecosystem of measurement systems to emerge, and the various actors to seamlessly exchange information. This corresponds to the vision of a distributed federation of systems (as opposed to a single central entity), where the data can be accessed through different entry points (with their own strength and specificity) and still allowing access to the full range of available information.

# 2.2 Characteristics

two convenience deployment (centralized, local to a community of users) there could be multiple interconnected and interoperable deployments

allow for an ecosystem to emerge + peering with entities adding value... we build two entities

# 2.3 Measurement aggregation

+ convenience deployment for the measurement community: TopHat + convenient deployment for experimenters: MySlice, tight integration with the SFA federation both rely on the MANIFOLD component, which can be tailored and customized to offer the service, various interfaces: core, api and web based GUI.

# 2.4 Interconnected platforms

TopHat currently provides access to a set of interconnected system of different types: measurement systems: TMDI, Gulliver, Dimes, Etomic, SONoMA system-level monitoring infrastructure and testbed resources: CoMon, CoTop, My-PLC, Monitor, SFA misc. information sources for topological and geographical data: Team Cymru IP to ASN mapping; MaxMind Geolite City; GeorgiaTech AS taxonomy

How to develop: MANIFOLD extensions

In order to add new systems to TopHat, it is necessary to write a metadata file describing the platform, and to write a gateway translating TopHat query language into the platform native language, unless it already exists. Due to the loose nature of the interconnection provided by TopHat, the set of available methods and fields will be affected by the available platforms.

# 2.5 Querying TopHat and associated platforms

#### TopHat API and web interface.

Both TopHat and TDMI data are available through an XMLRPC API hosted on https://api.top-hat.info/API, which is the priviledged way to query data. A web interface built on top of this API might provide an alternative way to browse through the measurements and visualize them.

## Direct queries to a database.

Since TopHat issue calls to external platforms, it is not possible to get a direct access to a database. TopHat only uses one for caching purposes to increase the efficiency of some queries. As for TDMI, such a database exists but the high volume of measurements (full mesh Paris Traceroute measurements between all pair of PlanetLab nodes every 5 minutes) information is compressed and spread across various tables and partitions which makes the schema not directly tractable.

#### 2.6 Exposing measurmeents to the user tools

A few words about MySlice here Reference to the NEPI section

# 3. MANIFOLD: ARCHITECTURE AND COM-MUNICATION PROTOCOL

We propose to define a common abstraction that will be shared by all entities in the federation, avoid avoiding the common pitfall of writing  $N^2$  translators between them. An additional advantage of such as architecture will be to provide an appropriate layer for integrating the data originating from the different urovider in a single consistent scheme, and to extend the aggregate value beyond the value of each individual platform taken separately.

# 3.1 Objects and collections

In MANIFOLD, we adopted an object oriented model, which has been proved general enough to accommodate the need of the different interconnected platforms so far. A user will typically handle a **collection**, a set of objects. An **object** consists of a *class* (a type) (like slice, resource, traceroute), etc.), one or more *fields*, among which a *key* that will uniquely identify the object instance, and zero or more *methods*. A property will eventually consists in a sub-collection (a slice hold a set of associated resources, a traceroute holds a set of hops, etc.).

A field will consist of a name, a type/class, a flag to determine whether it is an array, a read-only or read-write flag, and a description.

#### 3.2 Semantic

We assume that there exists an underlying semantic (or a set of semantics) that allows to precisely identify the different objects, as well as their fields and methods. It is out of the scope of MANIFOLD to deal with such aspects.

# 3.3 Queries and results

The interaction with the platform will be performed through a set of **queries** and **results**, which can be decoupled from platform specific aspects thanks to the use of the semantic. The basic interaction will be made possible through the 5 basic operations: Create, Get, Update, Delete<sup>1</sup> and Execute. The latter one will allow us to run methods (for starting a slice for instance). Those basic operations are both relevant to persistant storage or to user interfaces, and we remark that they form the basic operations of SQL or HTTP REST interfaces.

Results associated to a query will consist in most cases of a collection.

# 3.4 Building collection with relational operators

We voluntarily limit queries to a single class of objects.

We can make an analogy with the SQL query language (or more precisely the relational algebra) considering such target object form the FROM operator. This is a strategy commonly adopted in data warehousing or data integration solutions: a given information of interest for the user is represented, and augmented, annotated with various kind of information (also called facets, or dimensions). For example, a given class can be augmented with a temporal or a geographical dimension.

As it is unlikely that a single platform will be able to provide all relevant information, we might consider this is a limiting choice that will make it necessary to issue several consecutive queries. Though, we will see in the next section that this choice is not a limitation of the expressiveness of our query language but will instead bring us flexibility (in short we propose an intelligent mediator that will be able to perform join operations seamlessly in order to assemble information originating from several table, eventually crossplatform).

We also borrow from this database formalism the following set of basic operations:

- filters (the selection operator, or WHERE) consist in a clause of predicates. A predicate is a (key, operator, value) triplet, and a clause is an logical expression made from AND and OR operations separating clauses. Filters will allow us to build a collection;
- fields (the projection operator, or SELECT) enumerates a set of fields that will allow us to limit the scope of the objects being manipulated;
- params finally denote a set of (key,value) pairs that can be used in our queries (for updating fields when this is possible).

Other operators are considered such as SORT, LIMIT and OFFSET that will make a consistent navigation possible in the collection, as well as offer the base for more efficient processing. Such operators as well as other extensions will be proposed in future work, and won't be further described in this document.

To summarize, we denote queries as the following tuple:

(operation, class, filters, fields, params, ts, callback)

Not all elements will be needed for each operation:

operationethod	filters	params	fields	ts	callback
CREATE 🕏			<b>②</b>		1
GET 🔮	<b>②</b>		<b>Ø</b>	<b>②</b>	1
UPDATE 🕏	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		1
DELETE 🕏	<b>Ø</b>				1
EXECUTI	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		1

This allows us to propose the following shortcuts:

```
Get(object, filters, fields, [timestamp, [callback]])
Update(object, filters, params, fields, [callback])
Create(object, params, [callback])
Delete(object, filters, [callback])
Execute(object, filters, params, [callback])
```

The timestamp and callback elements are optional and respectively allow to specify a time range for the query (timstamp, interval, keywords), as well as a return channel (for long, asynchronous, periodic or large queries, or to be notified of some events). They will be detailed in further documents.

A query might also need to transport authentication token. This will be detailed in Section 5.3.

#### 3.5 Platform adapters: the notion of gateways

Our framework assumes that all platform expose a consistent query interface, and result results in the expected

 $<sup>^{1}{\</sup>rm often}$  denoted CRUD, which stands for Create / Read / Update / Delete

format. Unless some of them natively conform to this specification, we propose a mechanism of adaptors, named **gateways**.

A gateway will translate queries in the format that is expected by the platform, and map results into collections. Gateways will thus be in charge of handling issues related to transport and data representation. In addition, it might also adapt the semantic used by the platform when it differs from the adopted one.

We call *metadata* the minimal set of information that has to be provided by the platform or the gateway to allow for federation. This of course consists in the object description, which we extend with flag informing whether the platform supports fields, filters or any other operator. This will be of particular interest in the mediator when we have to determine which query can be sent to the platform, and which treatments are to be performed locally afterwards.

In some cases (a SQL database interface) it is possible to determine metadata automatically from the platform: the geteway will this propose such a functionality.

# 4. INTELLIGENT MEDIATOR

In this section we illustrate how the different components work together to provide access to the different sources of data. For simplicity, we consider four platforms (A to D) which all offer a single method. A method provides access to a set of measurements, each consisting in a set of fields identified by a unique colour. This representation is somehow similar to a relational database, and allows modeling for a wide range of sources of information, from web services to flat files.

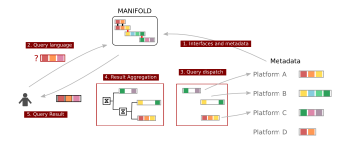


Figure 1: Illustration of a MANIFOLD query

## 1. Interfaces and metadata.

Each platform is described in a metadata files which is advertised to TopHat. This XML document gives general information about the platform, the way to connect to it, and the different methods and fields offered. Some fields uniquely identify a measurement and can be used for merging the data originating from several method calls, eventually from different platforms. This allows TopHat to form a global schema of available information. We note that this step requires a proper characterization of the ontologies used by the different platforms.

#### 2. Querying TopHat.

TopHat proposes a simple query language to access the aggregated information. A query consists in a method, a

temporal information, a filter pattern and a set of fields of interest, and we notice again the similarity with relational approaches. The methods, filters and fields are dependent on the interconnected platform and their availability, and it is important to notice that this range of these parameters is thus loosely defined, even though it might be possible to restrict it to a given ontology in future work.

#### 3. Query dispatch....

TopHat will issue a set of queries to the different interconnected platforms to answer the user query in an optimal way. Since there might be redundant information (we assume no conflict), the platform will automatically choose the best combination of subqueries, but will also propose ways to guide its decisions.

#### 3. ... and aggregation.

The result of the different subqueries will be joined together (eventually resolving time consistency issues thanks to the timing specifier of the user query), and send the result back to the user in the expected format. In addition to the fields provided by the platforms, TopHat introduces a few more ones to get information about the actual routing and aggregation performed: it is thus possible to annotate the different pieces of information with their origin, and their corresponding timestamp.

#### 5. THE MANIFOLD IMPLEMENTATION

#### 5.1 Overview

MANIFOLD provides an implementation of the different functionalities we have presented so far: standard interfaces for querying the system or individual platforms for results; a set of gateways handling various platforms; the mediator functionality that allows to dispatch and route a query to the set of appropriate platforms, extending the value of the individual platforms; support for various authentication methods; a modular and extensible interface for the gui, offering visualization of results, and allowing to balance the diversity of results we get (the real value of the federation) and a uniform-enough presentation to the user.

# 5.2 Interfaces

MANIFOLD proposes a wide-range of interfaces to accommodate the diversity of users' needs:

- a core library (written in Python) brings most of the MAN-IFOLD functionality, and exposes the query interface we have presented previously. Such a library can be conveniently integrated into third party projects in order to benefit from MANIFOLD the advanced mediator functionality, or simply from existing adapter written for it;
- an API layer (currently XMLRPC, JSON and XMPP) exposes the core functionalities remotely via the same interface to which an authentication token is added (see below);
- a web frontend: for most users needs, especially new users, a graphical user frontend will be the most convenient choice. It will allow for extended interaction and visualization with the data originating from the

federation. MANIFOLD currently proposes a Joomla-based PHP frontend, and a Django version written in Python is being alternatively developed. Both rely on javascript over the jQuery framework for handling dynamic content. They integrate a plugin interface that allows for the customization of the interface, and more convenient way to display platform-specific information.

# 5.3 Authentication

In general, the different platforms interconnected will all have different authentication schemes, and thus will require different tokens. Myslice supports multiple users and allows to store for each of them the set of necessary token to contact the different platforms.

Despite federation efforts, it is likely that support for multiple authorization schemes will remain necessary. Consider as an example the PlanetLab Europe testbed, deployed over the public internet; the user might be interested in measurements or other kind of information provided by sources run by third parties well beyond the testbed borders, and the probability that all interconnected platforms support the same authentication scheme is close to zero.

Myslice is designed to support multiple users. It can be used either locally (python library) or remotely (API or GUI). In a local setup, a user does not need to authenticate to Myslice, while this is made mandatory for remote access by the API.

The following figure succintly presents how platforms, users and accounts are handled by MANIFOLD in its internal database:

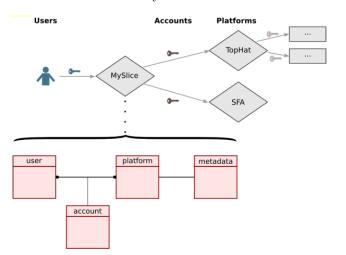


Figure 2: MySlice database

## Authentication to Myslice.

This functionality is used when users are remotely accessing MANIFOLD, either through the web GUI or the API.

Currently three authentication methods are supported:

- users have a local account
- users enter their OneLab/PlanetLab Europe or PlanetLab Central authentication token
- users enter their signed SFA certificate in their browser (only supported by the web GUI at the moment)

This scheme could be extended to more advanced solutions in the future, should the need arise (eg. SSO, etc.).

# Authentication and authorization to remote platforms.

For each user, a set of accounts store the necessary information to authenticate and/or get authorized on the different platforms.

Supported methods include:

- anynymous access;
- unique authentication token (handled by the system, eg a login/password);
- user authentication token (better, since it allows for accounting);
- user delegated credentials (based on SFA, priviledged mechanism allowing accounting and higher trust).

interface between user tools and measurement and heterogeneous monitoring sources tight integration into MySlice protocol and standard representation format: query/results rely on a proper semantic definition framework to propose platform adapters

# 6. USAGE MONITORING IN A FEDERATED ENVIRONMENT

- reporting EU, sponsors, public
- utilization of the platform
- its value in a federation [CONEXT]
- health / debug / FLS
- long term engineering tasks
- support experiments, research about measurements itself
- events, reactive measurement, probing

# 7. REFERENCES