Framework design rationales

<table>
<thead>
<tr>
<th>User Requirements</th>
<th>Software Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Umambiguous data</td>
<td>⇒ formal way of representing information about data</td>
</tr>
<tr>
<td>Unambiguous access</td>
<td>⇒ well-defined interfaces</td>
</tr>
<tr>
<td>Transparency of computational tools</td>
<td>⇒ formal way of representing information about methods, well-defined interfaces</td>
</tr>
<tr>
<td>Variety of user groups</td>
<td>⇒ simplicity and modularity of design</td>
</tr>
<tr>
<td>Need to integrate various resources (e.g., databases,</td>
<td>⇒ distributed architecture, interoperability</td>
</tr>
<tr>
<td>prediction methods, models, ...) to make meaningful</td>
<td></td>
</tr>
<tr>
<td>predictions</td>
<td></td>
</tr>
<tr>
<td>Need to integrate biological information</td>
<td>⇒ again, modularity of design, extensibility</td>
</tr>
</tbody>
</table>
The framework

- **OpenTox API**
  - The way applications talk to each other
  - The way developers talk to applications
  - [http://opentox.org/dev/apis/api-1.1](http://opentox.org/dev/apis/api-1.1)

- **The basic building blocks:**
  - data, chemical structures, algorithms and models.

- **Functionality offered**
  - build models,
  - apply models,
  - validate models,
  - access and query data in various ways.

- **Technologies**
  - REST style web services
  - RDF for description of resources
  - Links to existing and newly developed ontologies (mainly to describe metadata) about resources
**Representational State Transfer (REST)**

A software architecture style, defined by Roy Fielding in his PhD thesis (2000). Many services worldwide offer REST API. There are (currently) no standards for RESTful applications, but merely design guides.

---

**Design principles:**

- **Resource oriented**
  - Every object (resource) is named and addressable (e.g. HTTP URL) Example: [http://example.opentox.com/model/myBestModel](http://example.opentox.com/model/myBestModel), [http://example.opentox.com/compound/50-00-0](http://example.opentox.com/compound/50-00-0)
  - RESTful API design starts by identifying most important objects and groups of objects, supported by the software system and proceeds by defining URL patterns.

- **Transport protocol**
  - HTTP is the most popular choice of transport protocol, but other protocols can be used as well

- **Operations**
  - All resources (nouns) support the same fixed and universal number of operations (verbs). HTTP (GET, POST, PUT, DELETE) operations are the common choice, when the transport protocol is HTTP.

- **Hypermedia as the Engine of Application State**
  - All resources should be reachable via a single (or minimum) number of entry points into RESTful applications. Thus, a representation of a resource should return hypermedia links to related resources

- **Error codes (for each resource/operation pair)**
  - HTTP status codes (e.g. 200 OK, 400 Bad Request, 404 Not found, etc.) are usually used
OpenTox considers the following set of entities as essential building blocks:

- **Structures of chemical compounds**
- **Properties and identifiers** of chemical compounds
- **Datasets** of chemical compounds and various properties (measured or calculated)
- **Algorithms**
  - Data processing algorithms
    - Algorithms generating certain values, based on chemical structure (e.g. descriptor calculation)
    - Data preprocessing (e.g. Principal component analysis, feature selection)
    - Structure processing (e.g. structure optimization)
    - Algorithms, relating set of structures to another set of structures (e.g. similarity search or metabolite generation)
  - Machine learning algorithms
    - Supervised (e.g. Regression, Classification)
    - Unsupervised (e.g. Clustering)
  - Prediction algorithms, defined by experts (e.g. series of structural alerts, defined by human experts, not derived by learning algorithms)
• **Models** are generated by respective algorithms, given specific parameters
  - Statistical models are generated by applying statistical/machine learning algorithms to specific dataset and parameters
  - Models can be other than statistical, e.g. expert defined rules, quantum mechanical calculations, metabolite generation, etc. The intention of the framework is to be generic enough to accommodate varieties of predictive models.

• **Validation** provides procedures independent of model building facilities (e.g. crossvalidation) and generates relevant statistics.

• **Reports**
  - Various types of reports might be generated, using building blocks above (e.g. validation report can be generated using validation object, a model and a dataset).

• In addition, the following components are introduced:
  - **Task** (asynchronous processing of computationally intensive tasks)
  - **Authentication and authorization** (Ensuring secure access to sensitive resources)
  - **Ontology service** (provides an RDF storage and SPARQL endpoint for resources registration)
### Resources identification

All resources are identified via unique web address, assigned according to the URL templates

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>URL Template (example)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compound</td>
<td>Representations of chemical compounds</td>
<td><a href="http://host:port/compound/%7Bcompoundid%7D">http://host:port/compound/{compoundid}</a></td>
</tr>
<tr>
<td>Feature</td>
<td>Properties and identifiers</td>
<td><a href="http://host:port/feature/%7Bfeatureid%7D">http://host:port/feature/{featureid}</a></td>
</tr>
<tr>
<td>Dataset</td>
<td>Encapsulates set of chemical compounds and their property values</td>
<td><a href="http://host:port/dataset/%7Bdatasetid%7D">http://host:port/dataset/{datasetid}</a></td>
</tr>
<tr>
<td>Model</td>
<td>OpenTox model services</td>
<td><a href="http://host:port/model/%7Bmodelid%7D">http://host:port/model/{modelid}</a></td>
</tr>
<tr>
<td>Algorithm</td>
<td>OpenTox algorithm services</td>
<td><a href="http://host:port/algorithm/%7Balgorithmid%7D">http://host:port/algorithm/{algorithmid}</a></td>
</tr>
<tr>
<td>Validation,</td>
<td>A validation corresponds to the validation of a model on a test dataset.</td>
<td><a href="http://host:port/validation/%7Bvalidationid%7D">http://host:port/validation/{validationid}</a></td>
</tr>
<tr>
<td>Report</td>
<td></td>
<td><a href="http://host:port/report/%7Breportid%7D">http://host:port/report/{reportid}</a></td>
</tr>
<tr>
<td>Task</td>
<td>Asynchronous jobs are handled via an intermediate Task resource. A resource, submitting an asynchronous job should return the URI of the task.</td>
<td><a href="http://host:port/task/%7Btaskid%7D">http://host:port/task/{taskid}</a></td>
</tr>
<tr>
<td>Ontology service</td>
<td>Provides storage and SPARQL search functionality for objects, defined in OpenTox services and relevant ontologies</td>
<td><a href="http://host:port/ontology">http://host:port/ontology</a></td>
</tr>
<tr>
<td>Authentication</td>
<td>Granting access to protected resources for authorised users</td>
<td><a href="http://host:port/opensso">http://host:port/opensso</a></td>
</tr>
<tr>
<td>and authorisation</td>
<td></td>
<td><a href="http://host:port/opensso-pol">http://host:port/opensso-pol</a></td>
</tr>
</tbody>
</table>
OpenTox REST operations

Individual resources (e.g. a dataset or a model)

- URI template http://host:port/{resource}/{resourceid}, e.g. http://host:port/model/{model_id} or http://host:port/dataset/{dataset_id}
- GET - retrieve representation of the resource
- PUT - update representation of the resource
- POST:
  - replace representation of the resource with a new one (e.g. replace the dataset with new content)
  - initiate calculations, based on this resource (e.g. submit dataset URI to an algorithm resource and obtain a model URI as a result)
- DELETE - delete the resource

Collections of resources (e.g. list of all available models, or datasets)

- URI template http://host:port/{resource}, (e.g. http://host:port/model or http://host:port/dataset)
- GET - retrieve representation of multiple resources (e.g. retrieve all available algorithms)
- PUT - N/A
- POST - create new resource and return its URI (e.g. create a new dataset by submitting new dataset content to the dataset service)
- DELETE - N/A
Build a predictive model

Create a model, Run calculations with dataset http://host1/dataset/id

Dataset service

Structures, descriptors, endpoints

HTTP POST

Algorithm service

Regression
Classification
Quantum Chemistry
Descriptors, etc.,

Returns the model URL http://host1/model/id

Validation service

/validation/id

Model service

/model/{id}

HTTP POST

Ontology service

Published models, Algorithms, Ontologies, metadata

OpenTox
Uniform approach to models creation

Read data from a web address - process - write to a web address

Dataset
- GET
- POST
- PUT
- DELETE

Feature
- GET
- POST
- PUT
- DELETE

Compound
- GET
- POST
- PUT
- DELETE

Algorithm
- GET
- POST
- PUT
- DELETE

Model
- GET
- POST
- PUT
- DELETE

http://myhost.com/dataset/trainingset1

http://myhost.com/algorithm/neuralnetwork

http://myhost.com/model/predictivemodel1
Use an algorithm to build a model

An algorithm is applied by submitting HTTP POST to the algorithm URI and providing required parameters.
A common required parameter is `dataset_uri=http://host:port/dataset/{datasetid}`, which specifies the data set to be operated on.
HTTP POST in REST style services returns URI of the result, and not the content of the result.
The algorithm services are designed to store the results into a dataset service and return the URL of the resulted dataset.
In case of slow calculations a Task URI, instead of the dataset URI is returned.

```
$ curl -H "Accept:text/uri-list" -X POST -d
'dataset_uri=http://apps.ideaconsult.net:8080/ambit2/dataset/1037' -d
'prediction_feature=http://apps.ideaconsult.net:8080/ambit2/feature/26701' -d
'dataset_service=http://apps.ideaconsult.net:8080/ambit2/dataset'
http://opentox.informatik.tu-muenchen.de:8080/OpenTox-dev/algorithm/J48 -iv
* Connected to opentox.informatik.tu-muenchen.de (131.159.28.16) port 8080 (#0)
  ➢ POST /OpenTox-dev/algorithm/J48 HTTP/1.1
  ➢> Host: opentox.informatik.tu-muenchen.de:8080
  ➢> Accept: */*
  ➢> Content-Type: application/x-www-form-urlencoded
  < HTTP/1.1 202 Accepted
  < Date: Sat, 31 Jul 2010 14:46:38 GMT
  < Location: http://opentox.informatik.tu-muenchen.de:8080/OpenTox-dev/task/acdf6eac-d5a2-402c-a4e2-06cd7e3ca1b5
  < Accept-Ranges: bytes
  < Server: Noelios-Restlet-Engine/1.1.snapshot
  < Content-Type: text/uri-list;charset=ISO-8859-1
  < Content-Length: 99
  <
  * Connection #0 to host opentox.informatik.tu-muenchen.de left intact
  * Closing connection #0
  http://opentox.informatik.tu-muenchen.de:8080/OpenTox-dev/task/acdf6eac-d5a2-402c-a4e2-06cd7e3ca1b5
```
When task URI is returned, the returned status code is HTTP 202 Accepted, instead of HTTP 200 OK.

This tells the client the processing is not completed and the client need to poll the task URI until OK code is returned.

The final result, returned by Example 25 is the URI of the new model http://opentox.informatik.tu-muenchen.de:8080/OpenTox-dev/model/TUMOpenToxModel_j48_48.

To obtain prediction results POST a dataset to the model URI.
Uniform approach to data processing (e.g. Descriptors calculation)

Read data from a web address - process - write to a web address

Dataset
GET
POST
PUT
DELETE

Compound
GET
POST
PUT
DELETE

Feature
GET
POST
PUT
DELETE

Algorithm
GET
POST
PUT
DELETE

Dataset
GET
POST
PUT
DELETE

Feature
GET
POST
PUT
DELETE

Compound
GET
POST
PUT
DELETE

http://myhost.com/dataset/trainingset1

http://myhost.com/dataset/results

http://myhost.com/algorithm/{descriptorX}
Uniform approach to models validation and report generation

Read data from a web address - process - write to a web address

Validation
- GET
- POST
- PUT
- DELETE

Dataset
- GET
- POST
- PUT
- DELETE

Model generating predictions
- GET
- POST
- PUT
- DELETE

Report
- GET
- POST
- PUT
- DELETE

Validation report

http://myhost.com/dataset/trainingset1

http://myhost.com/dataset/predictedresults1

http://myhost.com/validation

http://myhost.com/model/predictivemodel1

http://myhost.com/report/1

OpenTox
Ideaconsult Ltd.
Apply predictive models

- **HTTP POST**
  - /model/{id}
  - **Apply the model**
    - http://host1/model/id
to dataset
    - http://host2/dataset/id

- **SPARQL**
  - **Retrieve available endpoints and model URLs**, e.g.
    - http://host1/model/id

- **Model service**
  - Returns the results
  - dataset URL
    - http://host/dataset/id

- **Ontology service**
  - Published models,
    - Algorithms,
    - Ontologies,
    - metadata

---

OpenTox
Uniform approach to model prediction

Read data from a web address - process - write to a web address

Feature
- GET
- POST
- PUT
- DELETE

Dataset
- GET
- POST
- PUT
- DELETE

Compound
- GET
- POST
- PUT
- DELETE

Model
- GET
- POST
- PUT
- DELETE

Feature
- GET
- POST
- PUT
- DELETE

Dataset
- GET
- POST
- PUT
- DELETE

Compound
- GET
- POST
- PUT
- DELETE

http://myhost.com/model/predictivemodel1

http://myhost.com/dataset/id1

http://myhost.com/dataset/results1
The `opentox.owl` ontology
- A common OWL data model of all OpenTox resources
- Describes OpenTox resources
- Describes relationships between them
- Generates object's RDF representations.

RDF/XML representation is mandatory for OpenTox resources.

Uniform approach to data representation
- Calculated and measured properties of chemical compounds are represented in an uniform way
- Linked to the resource used for data generation
- Annotated via ontology entries
- Model representations link to algorithms and data used

All OpenTox components are defined by OWL ontology

http://opentox.org/api/1.1/opentox.owl

All resources are subclasses of `ot:OpenToxResource`
All components are implemented as REST web services. There could be multiple implementations of same type of components. (Subset of) services could be hosted by the same provider, or by multiple providers on separate locations.

<table>
<thead>
<tr>
<th>Partner No.</th>
<th>Compound</th>
<th>Dataset</th>
<th>Feature</th>
<th>Algorithm (processing)</th>
<th>Algorithm (model)</th>
<th>Model</th>
<th>Validation</th>
<th>Report</th>
<th>Task</th>
<th>Authentication and Authorisation service</th>
<th>Ontology service</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Demo applications

- Two end user oriented demo applications, making use of OpenTox webservices, have been developed, deployed and are available for testing - [http://toxcreate.org](http://toxcreate.org) and [http://toxpredict.org](http://toxpredict.org);
- ToxCreate creates models from user supplied datasets;
- ToxPredict uses existing OpenTox models to estimate chemical compound properties
ToxPredict estimates the chemical hazard of chemical structures. It relies on OpenTox API-v1.1 compliant RESTful webservice. Users can either search the OpenTox prototype database, which includes currently quality labelled data for ~150,000 chemicals, grouped in datasets, or upload their own chemical structure data. ToxPredict provides access to 14 ready to use models, addressing 13 different endpoints.

ToxPredict uses the following OpenTox webservice: Compound, Feature, Dataset, Algorithm, Model, Task and Ontology.

more details on its interactions with OpenTox webservice which are taking place behind the scenes and without requiring any end-user intervention;
ToxPredict: Step 1 (Select structure(s))

Find structure by name, registry number, SMILES, InChI, structure, substructure, similarity...

OT Dataset API HTTP GET

Here is the list of structures as URI links, RDF, MOL or SMILES.
ToxPredict: Step 2 (Verify structure(s))

ToxPredict Web Application

Select and/or edit structure(s)

OT Dataset API HTTP GET (HTTP POST for structure editing)

OT Dataset Service

Here is the list of structures as URI links, RDF, MOL, SMILES or images.

text/uri-list, application/rdf+xml, chemical/x-daylight-smiles chemical/x-mdl-sdf file, image/png
ToxPredict: Step 3 (Select model(s))

What prediction models are available? Is there a model for endpoint X?

HTTP GET SPARQL query

application/sparql-results+xml

OT Ontology Service

Here is the list of model URIs and related endpoints and algorithms in SPARQL format.

ToxPredict Web Application
ToxPredict: Step 3 (behind the scenes)

OT Algorithm, Model and Feature services have registered the corresponding lists of algorithms, models and features in the OT Ontology Service by POSTing URIs of these objects.
ToxPredict: Step 4 (Estimate)

Run the selected models.

OT Model API HTTP POST with parameter dataset URI from steps 1-2

HTTP code 202 “Accepted” Model task URI in HTTP:location header

The calculation will take a while; here is a task URI, which can be queried for processing status.

Create a new task.

OT Task Service

Ideaconsult Ltd.
ToxPredict: Step 4 (Estimate)

Is the task completed?

OT Task API **HTTP GET** on task URI

HTTP code 202 “Accepted for processing”
Returns Task URI

Not yet, but processing has finished and the results have been posted to the OT Dataset service; here is a task URI for the dataset import.
ToxPredict: Step 4 (Estimate)

ToxPredict Web Application

Is the task completed?

OT Task API HTTP GET on task URI

HTTP code 200 “OK” Returns Dataset URI

Yes, here is the dataset URI of the results.
ToxPredict: Step 4 (behind the scenes)

Does the model make use of descriptors?

ToxPredict Web Application

OT Ontology API HTTP GET SPARQL query

OT Ontology Service

application/sparql-results+xml

Yes, here is a list of features and algorithms, used to calculate descriptors for the training set.
ToxPredict: Step 4 (behind the scenes)

Are the descriptor values for query compounds already calculated and available in the OT database?

OT Dataset API HTTP GET

HTTP code 404 “Not Found”

No, the descriptor values for query compounds are not available in the OT database.

Ideaconsult Ltd.
ToxPredict: Step 4 (behind the scenes)

- **Calculate descriptors.**
  - **ToxPredict Web Application**

- **Submit the results to OT Dataset service.**
  - **OT Dataset Service**
    - OT Dataset API **HTTP POST**

- **Create a new task.**
  - **OT Task Service**

- **The calculation will take a while; here is a task URI, which can be queried for processing status.**
  - **HTTP code 202 “Accepted”**
    - Algorithm task URI in HTTP Location: header

- **OT Algorithm API **HTTP POST** with dataset URI of query compounds as input parameter**
ToxPredict: Step 4 (behind the scenes)

Is the task completed?

OT Task API HTTP GET on task URI

HTTP code 200 “OK”
Dataset task URI in HTTP Location: header

Yes, here is the dataset URI of the results.
ToxPredict: Step 4 (behind the scenes)

Run the selected models.

OT Model API HTTP POST with the new dataset URI as input parameter

HTTP code 202 “Accepted”
Model task URI in HTTP:location header

Create a new task.

OT Task Service

The calculation will take a while; here is a task URI, which can be queried for processing status.

... the remaining part of the Estimation step has been described

Ideaconsult Ltd.
ToxPredict: Step 5 (Display results)

Retrieve calculation results from the final dataset URI, obtained in Step 4 (Estimation).

OT Dataset API HTTP GET

Here is the dataset content in RDF format, according to OpenTox.owl and containing estimation results, as well as compound identifiers and experimental data.
Thank you!