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Discovering and Using Functions via Content Negotiation

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Abstract. Data has been made reusable and machine-interpretable by publishing it as Linked Data. However, Linked Data automatic processing is not fully achieved yet, as manual effort is still needed to integrate existing tools and libraries within a certain technology stack. To enable automatic processing, we propose exposing functions and methods as Linked Data, publishing it in different programming languages, using content negotiation to cater to different technology stacks, and making use of common, technology-independent identifiers to make them discoverable. As such, we can enable automatic processing of Linked Data across formats and technology stacks. By using discovery endpoints, similarly as being used to discover vocabularies and ontologies, the publication of these functions can remain decentralized whilst still be easily discoverable.

Keywords: Content Negotiation, Function, Linked Data

1 Introduction

By publishing data as Linked Data, we are moving to a Web of integrated, reusable, and machine-interpretable data. However, to process that data, we need algorithms. For example, calculating a distance between two points \([x_1, y_1]\) and \([x_2, y_2]\) can be done using the Euclidean distance, which, in JavaScript, could be calculated as \(\text{Math.sqrt}((x_1-x_2)*(x_1-x_2) + (y_1-y_2)*(y_1-y_2))\).

Libraries and repositories of common functions and methods exist\(^1\), but integrating them still requires manual effort to 'glue' the different libraries together. Human intervention is needed, as functions are implemented in different technologies, and the way of executing these functions is not declared semantically, thus ruling out machine-interpretability.

At the same time, there are many ongoing efforts to integrate processing instructions and (Linked Data) applications, for example, integrating processing functions when mapping from non-RDF data to RDF data [2], adding custom functions in SPARQL queries [5], or creating compositions of hypermedia APIs [7]. Also, a lot of ongoing work is specifying implementation-independent

\(^1\) See, e.g., https://www.npmjs.com/package/euclidean-distance
processing instructions using Web services (such as Hydra [4]). However, exposing functions as Web services alone is not sufficient, either because the data to be transferred over HTTP is too trivial (e.g., calculating a geographic distance between two data points), or too large to be easily handled in practice (e.g., calculating aggregates over billion-triple local data).

In this paper, we propose publishing functions as Linked Data, and as such, making them machine-interpretable and discoverable. Similar functions can thus be defined across technology stacks, without any integration or discovery efforts. For these functions to be usable within different technology stacks, content negotiation can be used to publish the same functions in different implementations [3], either accessed remotely or downloaded to be automatically integrated in the local technology stack. This way, we make similar methods in different programming languages available, just as websites are made available in different in different human (natural) languages, or as content is made available both for humans as for machines. This allows for more automatic composition of processing instructions, thus building towards the intelligent agents as initially envisioned when first proposing the Semantic Web.

2 Methodology

The proposed methodology consists of the following parts (Figure 1):

1. provide technology-independent semantic descriptions of functions,
2. publish these functions, both their semantic description as the specific implementations (not necessarily all at the same place),
3. make the semantic descriptions discoverable and queryable, and
4. provide content negotiation to allow uniform access to different implementations.

We achieve our proposed approach to semantically describe function using for instance the Function Ontology [1]. The Function Ontology is a technology-independent way of describing functions of various complexity, without any assumptions on programming paradigms. It consists of only six base classes and five relations. It is used to describe a Function that possible solves a certain Problem, and possibly implements some Algorithms. The Function expects zero or more Parameters and returns zero or more Outputs. An Execution executes a certain Function by binding values to the Parameters. The Euclidean distance function could thus be described as follows:

\[
\text{ex:euclidDistanceFn} \, a \, \text{fno:Function} ; \\
\quad \text{fno:solves ex:EuclideanDistanceProblem} ; \\
\quad \text{fno:expects ( ex:dataPoint1 ex:dataPoint2 )} ; \\
\quad \text{fno:returns ( xsd:double ) .}
\]

We consider the Function Ontology as it is small and technology/problem-domain independent, and thus allows for easier reuse.
Fig. 1: General overview of content negotiation over functions. Function descriptions can be published to discovery endpoints (0). When a user queries such an endpoint (1), the response can redirect (2) to the actual implementation (3).

Just as Linked Open Vocabularies [6] provides for a discovery endpoint to vocabularies and ontologies, functions can be submitted to similar discovery endpoints (Figure 1 (0))\(^2\). No actual implementations are hosted on these endpoints, but the semantic descriptions can be aggregated, and content negotiation can be set up to direct the user to the different implementations across servers. For example, when a user needs a certain functionality in a certain technology, it can query discovery endpoints for functions that solve a given problem, and are available in a specific format (in the case of Figure 1 (1), a JavaScript snippet). The discovery endpoint can then redirect (2) the user to a server hosting the actual code (3).

3 Discussion

The proposed methodology uses widespread methods to publish and discover functions, catered to different needs. However, they also inherit the same risks as there are in the current Web: just as websites are not always accessible in the language you prefer, functions might not be implemented in the technology needed. Fortunately, similar workarounds can be used: as best-effort automatic translation systems can provide for translations of websites to your preferred language, there exist engines that allow to incorporate code snippets from a different programming language\(^3\).

\(^2\) This compares to a technology-independent \url{https://www.haskell.org/hoogle/} (that helps users discover Haskell functions by type signature), but where the semantics of a function is also taken into account.

\(^3\) See, e.g. the Nashorn engine to use JavaScript procedures within the Java Virtual Machine (\url{https://blogs.oracle.com/nashorn/}).
Furthermore, the proposed methodology allows to transition between remote web services and local methods. Depending on the execution rate (and data throughput), a user can decide whether to use the online service, or integrate the method in the local framework.

Depending on the technology used, the client will need to interpret the semantic description of a function, to know how to actually execute a function. For Web services, many declarative description formats exist to automatically derive this (e.g., Hydra [4]). For other technologies, additional descriptions might be necessary.

4 Conclusion

Functions can be described semantically and technology-independent using the Function Ontology. By publishing these descriptions alongside their implementations, we provide a uniform access to similar functions for different technologies, both accessible remotely and downloadable locally. These implementations can exist distributed, but are made discoverable using centralized endpoints, similar as to widely adopted portals such as Linked Open Vocabularies. Whis in turn allows for machine-interpretable and discoverable libraries of functions.

References