Databases and ontologies

JASPAR RESTful API: accessing JASPAR data from any programming language

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Received on XXXXX; revised on XXXXX; accepted on XXXXX

Abstract
Summary: JASPAR is a widely used open-access database of curated, non-redundant transcription factor binding profiles. Currently, data from JASPAR can be retrieved as flat files or by using programming language-specific interfaces. Here, we present a programming language-independent application programming interface (API) to access JASPAR data using the Representational State Transfer (REST) architecture. The REST API enables programmatic access to JASPAR by most programming languages and returns data in eight widely used formats. Several endpoints are available to access the data and an endpoint is available to infer the TF binding profile(s) likely bound by a given DNA binding domain protein sequence. Additionally, it provides an interactive browsable interface for bioinformatics tool developers.

Availability and Implementation: This REST API is implemented in Python using the Django REST Framework. It is accessible at http://jaspar.genereg.net/api/ and the source code is freely available at https://bitbucket.org/CBGR/jaspar under GPL v3 license.

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Supplementary information: Supplementary data are available at Bioinformatics online.

1 Introduction
JASPAR (http://jaspar.genereg.net) is the largest open-access database of curated transcription factor (TF) binding profiles for TFs from six different taxa ((Sandelin et al., 2004; Khan et al., 2018). The underlying JASPAR data, accessible as flat files, SQL tables, or in a R data package, has been used by numerous motif enrichment tools, data analysis pipelines, and several other bioinformatics software (Stormo, 2015). Over the years, programming language-specific packages have been developed in Perl (Lenhard and Wasserman, 2002), Python (Mathelier et al., 2014), R (Tan and Lenhard, 2016), and Ruby (Mathelier et al., 2016) to retrieve and process data from JASPAR. However, all of these tools are language-specific and most require connection to the MySQL database.

We developed a language- and platform-independent Application Programming Interface (API) to programmatically retrieve data stored in the JASPAR database using the Representational State Transfer (REST) architecture. REST is a well-recognized modern web service architecture, which uses HTTP protocol to send and receive data using uniform resource locators (URLs) (Fielding, 2000). This new JASPAR API provides an easy-to-use RESTful web service to query/retrieve data from several releases of the JASPAR database. The API comes with programmatic and human browsable interfaces. The HTML-based browsable interface provides a useful means for developers to interrogate the RESTful API manually before implementation in their system. From the JASPAR RESTful API, TF binding profiles can be retrieved in eight different formats: JSON, JSONP, JASPAR, MEME, PFM, TRANSFAC, BED, and YAML.

2 Implementation
The JASPAR RESTful API is implemented in Python using the Django REST Framework. The source code is freely available under GPL v3 license at https://bitbucket.org/CBGR/jaspar. We used Apache HTTP server as a gateway to the API and MySQL database for persistence storage and retrieval of data requested by API services.

2.1 JASPAR RESTful API overview
The RESTful API is interrogated through simple URLs to provide programmatic and human browsable interface to the JASPAR database.
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For instance, information related to the TF binding matrix associated with the CTCF TF can be accessed at http://jaspar.genereg.net/api/v1/matrix/MA0139.1 and one can get the position frequency matrix (PFM) in JASPAR format by using http://jaspar.genereg.net/api/v1/matrix/MA0139.1.jasper

To ensure no disruption in the applications and tools using the API, the API is version-based with the version included in the APIs URL. New versions will be released with version-number-based URLs, and there will be a prior notice before obsoleting any older versions. In order to control the rate of requests that clients can make to the API, we use throttling. It allows 25 requests per second from the same IP address, but no limit on the total number of requests. To enhance performance, we use Memcached (http://memcached.org), which is a fast, efficient, and fully memory-based cache server. Further, to provide a faster response to each request, the API provides pagination. The number of records per page can be modified by setting the page_size parameter (by default page_size=10). The page parameter is then used to request a specific page (see examples in Supplementary data). Additionally, the API supports simple query parameters to control ordering of results. For instance, one can set the parameter order=name to order TF binding profiles by name. The order can be reversed by prefixing the field name with ‘-’ and multiple orderings may also be specified, separated by ‘,’ (see Supplementary data for examples).

The RESTful API supports several data renderer types to return responses with various media types. Currently, eight data formats are available for data associated to TF binding profiles: JSON, JSONP, JASPAR, MEME, PFM, TRANSFAC, BED, and YAML. Users can set the output format in three different ways: (i) by setting a <format> parameter in the URL, (ii) by adding a <format> suffix to the URL, or (iii) by using the Accept headers in the get request (see Supplementary data for examples).

2.2 RESTful API endpoints

The RESTful API provides several endpoints to query and retrieve data from the JASPAR database (Table 1 and Figure S1). It also provides endpoints to infer the most likely TF binding profile(s) associated with a given protein sequence (Mathelier et al., 2016). A summary of API endpoints is available in Table 1 and Figure S1, and a list of parameters to filter TF binding profiles from the ‘/matrix’ endpoint is provided in Table S1.

<table>
<thead>
<tr>
<th>Method</th>
<th>Endpoint</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET</td>
<td>/matrix</td>
<td>Gets a list of all profiles</td>
</tr>
<tr>
<td>GET</td>
<td>/matrix/id</td>
<td>Detail view of the profile</td>
</tr>
<tr>
<td>GET</td>
<td>/matrix/:base_id/versions</td>
<td>List of profile versions</td>
</tr>
<tr>
<td>GET</td>
<td>/collections</td>
<td>List all JASPAR collections</td>
</tr>
<tr>
<td>GET</td>
<td>/collections/:collection</td>
<td>List all profiles in a collection</td>
</tr>
<tr>
<td>GET</td>
<td>/ infer/:sequence</td>
<td>Infer profiles, given a protein sequence</td>
</tr>
<tr>
<td>GET</td>
<td>/taxon</td>
<td>Return all taxonomic groups</td>
</tr>
<tr>
<td>GET</td>
<td>/taxon/:tax_group</td>
<td>List all profiles in a tax group</td>
</tr>
<tr>
<td>GET</td>
<td>/species</td>
<td>List all species in JASPAR</td>
</tr>
<tr>
<td>GET</td>
<td>/species/:tax_id</td>
<td>List all profiles in a specie</td>
</tr>
<tr>
<td>GET</td>
<td>/sites/:matrix_id</td>
<td>Return genomic locations of sites used to construct PFM(s)</td>
</tr>
<tr>
<td>GET</td>
<td>/tfmm</td>
<td>Return all the TFFMs profiles</td>
</tr>
<tr>
<td>GET</td>
<td>/tfmm/:tfmm_id</td>
<td>Return details of a TFFM</td>
</tr>
</tbody>
</table>

A detailed documentation for each endpoint with sample calls in multiple programming languages (JavaScript, Perl, Python, R, Java, and Ruby, following (Yates et al., 2015)) is available on the API website. Further, an interactive and live API documentation for all the endpoints is available at http://jaspar.genereg.net/api/v1/docs.

3 Discussion

The JASPAR RESTful API can be used to query TF binding profiles and associated data from the JASPAR database programmatically, using numerous programming languages. Moreover, the API’s web browsable interface brings an easy interface to bioinformatics tool developers.

To interact with the REST API, clients are needed, which handle the underlying details of how network requests are made and how responses are decoded. We are using Core API (http://www.coreapi.org/), which is a format-independent Document Object Model for representing web APIs. Core API comes with clients in command line, Python, and JavaScript. It is recommended to use these clients for more robust and meaningful interactions with the JASPAR RESTful API rather than constructing HTTP GET requests and decoding responses. More details about the clients are available on the API website.

The REST architecture has been demonstrated as a sustainable and reliable way to distribute genomic data to many programming languages. In the future, we plan to implement non-disruptive features to the API, such as: adding new endpoints, data fields, and filtering methods. All the disruptive changes will be released as a new version. We will make sure to keep the JASPAR RESTful API up-to-date and functional at any time to avoid any disruption to the tools based on this web service.

Acknowledgements

We thank all JASPAR collaborators and members of the Gene Regulation Ensemble effort for Knowledge Commons (http://gsncc.org) for their useful suggestions and testing the API, and Georgios Magklaras for IT support. We thank the four anonymous reviewers for their constructive comments and suggestions.

Funding

This work has been supported by the Norwegian Research Council, Helse Ser-Ost, and the University of Oslo through the Centre for Molecular Medicine Norway (NCMM), which is part of the Nordic European Molecular Biology Laboratory partnership for Molecular Medicine.

Conflict of Interest: none declared.

References


