Programmatic access to bioinformatics tools from EMBL-EBI update: 2017

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ABSTRACT

Since 2009 the EMBL-EBI provides free and unrestricted access to several bioinformatics tools via the user’s browser as well as programmatically via Web Services APIs. Programmatic access to these tools, which is fundamental to bioinformatics, is increasingly important as more high-throughput data is generated, e.g. from proteomics and metagenomic experiments. Access is available using both the SOAP and RESTful approaches and their usage is reviewed regularly in order to ensure that the best, supported tools are available to all users. We present here an update describing the latest enhancement to the Job Dispatcher APIs as well as the governance under it.

INTRODUCTION

The EMBL-EBI Job Dispatcher (1–3) framework provides an interface between High Performance Compute clusters and command-line applications. It integrates tools and generates uniform interfaces that are used to generate Web, SOAP and RESTful APIs. It also produces statistics in a common format for each tool and makes it possible to analyze detailed usage with common analytic tools. At present, tools include sequence similarity search services (https://www.ebi.ac.uk/Tools/sss/) such as BLAST (4), FASTA (5) and PSI-Search (6), multiple sequence alignment tools (https://www.ebi.ac.uk/Tools/msa/) such as Clustal Omega (7), MAFFT (8) and KAlign (9), and other sequence analysis tools (https://www.ebi.ac.uk/Tools/pfa/) such as InterProScan5 (10). The use of sequence similarity search tools comprises 45 000 distinct sequences libraries from ENA (11), Ensembl Genomes (12), UniProt (13), InterPro (14) and Pfam (15). These contain sequences from whole genomes and complete proteomes, gene sequences, submissions, transcripts, reference proteomes, amplicons, metagenomes, metatranscriptomes and assemblies from metagenomic studies, sequences from patents and specialized collections, such as sequence from immunological studies.

During 2016, usage totaled 152 million jobs. Usage is from the academic and industry scientists and is supplemented by training and support activities in collaboration with the EMBL-EBI training program (16).

THE TOOLS FRAMEWORK

The Job Dispatcher framework consists of: a tools configuration module; a cluster scheduling interface that communicates with the queuing system; and results management and rendering modules that take care of coordinating how results are displayed. The framework is developed using the Java JAX-WS APIs for creating XML-based SOAP and RESTful Web Services. Extensive validation routines are built into the web service to ensure that the correct types of data and parameter values are sent to the tools. All outputs are examined in order to verify tool execution, detect errors and produce human readable reports. Visual representations of tool results are provided to help the user understand the job output both interactively using web browser or programmatically using the web services clients. These clients, written in C#, Java, Perl, Python, PHP and Ruby, are available for many tools that can be used directly from the command line as part of a workflow or pipeline, or as a template for integrating tool functionality into complex applications. Work is in progress to add Common Workflow Language (CWL) (https://github.com/common-workflow-language/common-workflow-language) descriptions which will allow the clients to be further integrated into workflow management systems that support CWL, such as Taverna (http://www.taverna.org.uk/), Arvados (https://arvados.org/) and Galaxy (https://galaxyproject.org/). Tools such as HMMER3, with in-memory database support are in the pipeline, as well as new modern compute resources that scale better with current usage. Due to popular demand, a complete collection of clients written in Python is in the making that will support JSON technologies and allow users to interface results with analytical suites, such as the R package. Already, the Job Dispatcher framework provides a high level of interoperability by allowing users to specify output formats such as XML, JSON, CSV and TSV. Furthermore, these significantly ease the ef-
Table 1. Tool services available in the Job Dispatcher framework (2017)

| Category | Service |
|----------|---------|
| EMBOSS Programs ([https://www.ebi.ac.uk/Tools/emboss/](https://www.ebi.ac.uk/Tools/emboss/)) | needle, stretcher, water, matcher, transeq, sixpack, backtranseq, backtranambig, pepinfo, pepstats, pepwindow, cpgplot, newcpgreport, isochore and seqret |
| Multiple Sequence Alignment ([https://www.ebi.ac.uk/Tools/msa/](https://www.ebi.ac.uk/Tools/msa/)) | clustal omega, kalign, mafft, mafft_addseq, muscle, mview, tcoffee and prank |
| Pairwise Sequence Alignment ([https://www.ebi.ac.uk/Tools/psa/](https://www.ebi.ac.uk/Tools/psa/)) | needle, stretcher, water, matcher, lalign, wise2dba, genewise and promoterwise |
| Phylogeny Analysis ([https://www.ebi.ac.uk/Tools/phylogeny/](https://www.ebi.ac.uk/Tools/phylogeny/)) | simple_phylogeny and raxml_seq |
| Protein Functional Analysis ([https://www.ebi.ac.uk/Tools/pfa/](https://www.ebi.ac.uk/Tools/pfa/)) | interproscan5, pfamscan, phobius, pratt, prosite scan and radar |
| RNA Analysis ([https://www.ebi.ac.uk/Tools/rna/](https://www.ebi.ac.uk/Tools/rna/)) | infernal_cmscan and mapmi |
| Sequence Format Conversion ([https://www.ebi.ac.uk/Tools/sfc/](https://www.ebi.ac.uk/Tools/sfc/)) | seqret and mview |
| Sequence Operation ([https://www.ebi.ac.uk/Tools/so/](https://www.ebi.ac.uk/Tools/so/)) | seqcksum |
| Sequence Similarity Search ([https://www.ebi.ac.uk/Tools/sss/](https://www.ebi.ac.uk/Tools/sss/)) | ncbiblast+, fasta, ggsearch, glsearch, psiblast, psisearch, psisearch2 and ssearch |
| Sequence Statistics ([https://www.ebi.ac.uk/Tools/seqstats/](https://www.ebi.ac.uk/Tools/seqstats/)) | pepinfo, pepstats, pepwindow, saps, cpgplot, newcpgplot and isochore |
| Sequence Translation ([https://www.ebi.ac.uk/Tools/st/](https://www.ebi.ac.uk/Tools/st/)) | transeq, sixpack, backtranseq and backtranambig |

Figure 1. Job Dispatcher jobs 2009–2016.

fort of integrating tool functionality into third-party portals. Contextually, the framework is equivalent to provisioning 'software as a service' and in the context of bioinformatics, this fits well with the mission of EMBL-EBI.

NEW ANALYSIS TOOLS AND DATABASES

New tools include: HMMER3 (17), that uses probabilistic models called hidden Markov models for searching sequence databases for sequence homologs; Simple Phylogeny, which replaces ClustalW2_Phylogeny and that provides access to phylogenetic tree generation methods; PredComp (1), that compares a set of predicted annotations against actual annotated annotations existing in UniProt-TrEMBL and generates a comprehensive graphical report and PSI-Search2 (18), an improved version of PSI-Search, that can reduce the frequency of false-positive alignments more than 20-fold compared with psiblast. A complete list of currently supported categories and tools is shown in Table 1. ChEMBL (19) and MEROPS (20), ENA Barcode, Geospatial and non-coding sequences (11), have been added to the sequence similarity search libraries. Importantly, new UniProt Reference Proteomes (13) and Enzyme Centric (21) libraries are also now available.

TOOLS AND DATABASE RETIREMENTS

Workflow tools such as ps_scan (22), InterProScan (23) and FingerPrintScan (24) have been retired, although some remain part of the InterProScan5 tool. ClustalW2 (25), WU-Blast (26), MaxSprout (27), DaliLite (28), DBClustal (29) and ReadSeq (30) have also been removed.

TOOLS GOVERNANCE

EMBL-EBI is proud to provide free access to data and analytical tools. There are many variables that need to be taken into account when deciding to provide access to tools.
and databases. These range from operational requirements to the relative size of the user community of a tool. Importantly, the scientific suitability of a particular tool to produce up-to-date and relevant results need to be considered. In order to manage the process, a governance model has been set up that comprises expert users of bioinformatics tools, developers, infrastructure managers and usability specialists. It is also important that the users’ opinions count and these are obtained through annual surveys (please see: http://www.ebi.ac.uk/about/our-impact). The governance model requires detailed analysis of usage statistics. This includes the use of storage, CPU, memory, number of runs, provenance, interface used (www, SOAP or REST), as well as availability of support for enhancing or fixing bugs, publications and current training.

TOOLS USAGE

The top 10 tools, by job number alone are: InterProScan5, which, as a workflow, is currently running 19 protein domain and structural domain detection methods. This is followed by the BLAST+ programs, which give access to ~45,000 libraries of sequences from ENA, UniProt and EnsembleGenomes. Clustal Omega and Muscle are the most popular multiple sequence alignment methods. water and needle from the EMBoss suite give access to local and global pairwise alignments methods. segret is very popular for sequence reformatting, pfamscan for searching Pfam HMMs and Phobius (31) for predicting transmembrane regions and signal peptides. Finally, simple-phylogeny, which is used for generating phylogenetic trees using Neighbor-Joining (32) and UPGMA (33) methods.

About 56% of all usage occurs using the RESTful APIs, while 26 and 18% are using the SOAP and www interfaces, respectively. Users come from all over of the world, but predominantly from: Germany with 36%; USA with 28%; Japan with 10%; UK with 6%; France with 5%; China and India with 4%; Portugal, Spain and South Korea with 2%. Uptake by users has been steady since 2009 as can be seen in Figure 1, which shows job submissions to the Job Dispatcher framework during 2009–2016.

DISCUSSION

Providing robust and reliable access to bioinformatics tools is one important focus of this framework since 2009. However, these tools represent the workhorses of modern bioinformatics and the continuous improvement of the framework ensures the APIs interoperate as easily as possible with workflow management systems. Having a governance model ensures that resources are available to run the tools and meet user demand in a measured and optimal way, and that the acquisition of results and data from EMBL-EBI is consistent, uniform and importantly, as up-to-date as possible. Support and training are important efforts in understanding usage, and users are also encouraged to provide feedback via https://www.ebi.ac.uk/support.

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