

Title: FDA launches HIVE Open Source: a platform to support end to end needs for analytics



We are happy to announce the Open Source launch of the High-performance Integrated Virtual Environment (HIVE), a modern robust suite of software that provides an infrastructure for next-generation sequence (NGS) data analysis co-developed by Food and Drug Administration and George Washington University. The HIVE provides a distributed data retrieval system, archival capabilities, and computational environment architected to manipulate NGS data. This heterogeneous multicomponent set of software can operate in a private or public cloud infrastructure providing web portal access for registered users to securely retrieve, to deposit, to annotate, to compute on NGS data, and to analyze the outcomes using scientific visualizations. The HIVE was constructed in collaboration with research and regulatory scientists.

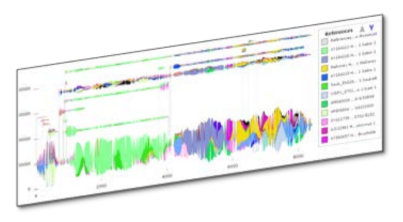
HIVE capabilities

- **Data-retrieval:** the HIVE is capable of retrieving data from variety of sources such as local, cloud-based or network storage, from sequencing instruments, and from http, ftp and sftp repositories. Additionally, HIVE implements the sophisticated handshake protocols with existing large scale data platforms such as NIH/NCBI to easily and verifiably download large amounts of reference genomic or sequence read data on behalf of users.
- Computations: Unlike many virtual computing environments, HIVE virtualizes services, not processes: it provides computations as a service by introducing agnostic abstraction layer between hardware, software and the computational tasks requested by users. The novel paradigm of relocating computations closer to the data, instead of moving data to computing cores has proven to be the key for optimal flow of tasks and data through network infrastructure.



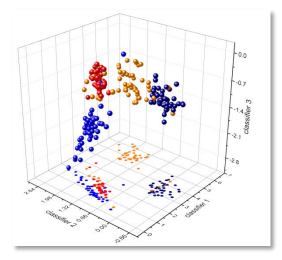


- Data-warehousing: HIVE honeycomb data model was specifically created for adopting complex hierarchy of scientific datatypes providing a platform for standardization and provenance of data within the framework of object-oriented data models. By using an integrated data-engine, honeycomb, HIVE contributes to the veracity of biomedical computations and helps ensure reproducibility, and harmonization of bio-computational processes.
- **Security:** HIVE-honeycomb employs a hierarchical security control system, allowing determination of access privileges in an acutely granular manner without overwhelming the security subsystem with a multiplicity of rules.
- Integration: HIVE provides unified Application Program Interface (API) to search, edit, view, secure, share and manipulate data and computations of all types. As an Integrator platform HIVE provides developers means to develop (C/C++, Python, Perl,



JavaScript, R) and integrate existing almost any open source or commercial tools using generic adaptation framework to integrate command line tools. Additionally web-API provides means to drive HIVE to perform data quality control and complex computations on behalf of remote users.

• Visualization: HIVE provides number of scientific visualization components using technologies as HTML5, SVG, D3JS within its Data Driven Document context. The native data and metadata and computational results provided in JSON, CSV-based communication protocols, which are used to generate interactive, user driven, customizable tools allow bioinformaticians to manipulate terabytes of extra-large data using only an Internet browser.





This release of the HIVE software is aligned with the President's call for "Leveraging American Ingenuity through Reusable and Open Source Software." We strongly believe that a platform like HIVE which was created and operated by a government organization driven by regulatory science and by academia whose research activities are in support of public health should be accessible and available for public use. The goals of making this release of the HIVE as open source platform include:

- Use of this platform by industry and academic scientists in support of the President's Personalized Medicine Initiative;
- Allow industry and academics to use analytics and computation methodologies similar to those used by FDA;
- Provide a foundation for better communication and collaboration with data and computational results using biocompute paradigm.

HIVE was developed as collaboration between scientific doctors Vahan Simonyan, and Raja Mazumder. Four years ago HIVE codebase was donated to US government in order to build a platform ready to accept NGS data at the US FDA for regulatory review. Since then the HIVE Team has built a significant number of new tools and integrated new features. The HIVE has supported research leading to tens of peer review publications in genetics, genomics, proteomics, data modeling, and bioinformatics. This history of sharing through the publication of results is culminated in today's announcement of the release of software under MIT style Open Source license. We intentionally used the most open dissemination method and most open style licensing agreement in order to avoid any artificial limitations to use this software by anyone who wants to benefit the healthcare of humans and to apply this for a great many scientific and technological challenges. It is with greatest pleasure and recognition of the work of many dedicated and talented scientists and developers that today I am sharing this platform with you.

Vahan Simonyan, PhD, Physics and Mathematics Lead Scientist, HIVE Project Director, Center for Biologics Evaluation and Research, Food and Drug Administration



Source repository:

GitHub (github.com/fda-hive) is the location of HIVE open source codebase.

The MIT Open Source License:

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Scientific Publication references:

- High-performance integrated virtual environment (HIVE): a robust infrastructure for next-generation sequence data analysis. http://www.ncbi.nlm.nih.gov/pubmed/26989153
- FDA's Activities Supporting Regulatory Application of "Next Gen" Sequencing Technologies. http://www.ncbi.nlm.nih.gov/pubmed/25475637
- High-Performance Integrated Virtual Environment (HIVE) Tools and Applications for Big Data Analysis.
 http://www.ncbi.nlm.nih.gov/pubmed/25271953

*Notes:

Alterations: HIVE source code has been slightly modified from its working deployment copy in order to comply with security regulations at the FDA: particular implementation of encryption algorithm and configuration management information have been stripped off. Analogues are available in the open source media and can be used instead of placeholder code references.

Expertise: HIVE is an enterprise level system and the available documentation in publications needs to be complimented with expert software and hardware developers and system administration privileges to deploy, configure and maintain its operations. Currently discussions are ongoing on the mechanism to provide outreach through academic partners.