GIVE: toward portable genome browsers for personal websites

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Abstract
Growing popularity and diversity of genomic data demands portable and versatile genome browsers. Here, we present an open source programming library, called GIVE, that facilitates creation of personalized genome browsers without requiring a system administrator. By inserting HTML tags, one can add to a personal webpage interactive visualization of multiple types of genomics data, including genome annotation, “linear” quantitative data (wiggle), and genome interaction data. The simplicity of use was enabled by encapsulation of novel data communication and visualization technologies, including new data structures, a memory management method, and a double layer display method. GIVE is available at: https://www.givengine.org/.
INTRODUCTION

Genomics data have become increasingly popular and diverse, posing new challenges to personalized data management and visualization [1-4]. On the one hand, people interested in making their genomic data public required “researchers and policy makers [to anticipate] when people share their genome on Facebook” [5]. This movement asks for development of portable, versatile, and easily deployable genome browsers. Ideally, a portable data visualization tool can work like Google map, that can be inserted into personal websites. On the other hand, new data types especially those representing genome-wide interactions, including genome-interaction data (Hi-C [6], ChIA-PET [7]), transcriptome-genome interaction data (MARGI [8], GRID-seq [9]) and transcriptome interaction data (PARIS [10], MARIO [11], LIGR-seq [12], SPLASH [13]) require compatible visualization tools, and ideally these data should be able to seamlessly displayed in parallel to other data types including RNA-seq [14], ChIP-seq [15], ATAC-seq [16].

A portable and lightweight genome browser may have the following desirable characteristics (Table 1): (1) simplicity of use, such that (1.1) the browser can be inserted into a webpage without creating a new frame, and (1.2) the webpage does not have to host actual data, (1.3) and the webpage owner does not have to do system administration work; (2) on-demand data retrieval from remote data server, that is when a client intends to browse data, the webpage specifically retrieves only the relevant data from data servers, and send to the client’s device. (3) support of multiple genomics data types, including annotation data (BED), “linear” quantitative data (wiggle), and genome interaction data. Each ongoing effort has substantiated a subset of these features (Table 1), leaving large opportunities of future development. Specifically, all re-deployable genome browsers except JBrowse [17] require configuring data-hosting server or service. Deploying UCSC Genome Browser [1] or Trackster [18] requires cloning and re-compilation of large chunks of UCSC or Galaxy codebases. None of re-deployable genome browsers including GBrowse [19], JBrowse [17], UCSC Genome Browser [1], Trackster [18], D3GB [20], Gene.ioBio (http://gene.iobio.io), myGenomeBrowser [21] supports visualization of genome interaction data. Furthermore, neither D3GB [20] nor Gene.ioBio supports wiggle data format.

We created the open source GIVE programming library to meet diverse needs of users with various levels of sophistication. Entry level users only need rudimentary knowledge of HTML to use GIVE. Users’ can add interactive visualization of genomics data to personal websites by inserting GIVE’s HTML tags. Without maintaining a data server and hosting actual data, these personal websites are capable of dynamically retrieve data from public data servers and provide customized visualization on-demand. More sophisticated users can choose to host data on their own server. With only a few lines of HTML codes, a website can retrieve, integrate, and display diverse data types hosted by multiple servers, including large public depositories and custom-built servers. Such simplicity of use comes from encapsulation of new data management, communication, and visualization technologies made available by the GIVE development team. The core of these technologies are new data structures and a memory management algorithm.
Results

Overview of the GIVE library

GIVE is designed to meet the needs of different user groups with different sophistication. GIVE is composed of two major modules, including the webpage module for entry level users and the database module for more sophisticated users. Entry level users can ignore the database module and directly insert the HTML tags provided by GIVE’s webpage module to retrieve and visualize genomics data. Slightly sophisticated users can run GIVE as a stand-alone executable package, thus access all functionalities in both modules without dealing with the hassles of database administration. Experienced programmers can use the database module to create or manage data tables, including one holding genome annotation and the other holding genomic datasets (tracks).

Different HTML tags in the GIVE library provide flexibility to build a variety of genome browsers, for example a single-cell transcriptome website [22] (https://singlecell.givengine.org/), an epigenome website [23, 24] (https://encode.givengine.org/, Figure S1), an genome interaction website [25] (https://mcf7.givengine.org/, Figure 1), and an RNA-chromatin interaction website [26] (https://margi.givengine.org/, Figure 2).

Using the website hosting single-cell transcriptomes (https://singlecell.givengine.org/) as an example, we describe the process of building a genome browser with GIVE by a line by line pseudocode (Table S1). This process involves 1) creating a database for the reference genome and specifying the chromosome number and sizes, 2) creating two track annotation tables, one holding the data type for each track, and the other holding other track metadata, 3) loading the data tracks with data and metadata, and 4) creating a website and inserting HTML tags to display the data.

Without additional coding, the website is automatically equipped with a few interactive features. These features were enabled by JavaScript codes that were encapsulated within the GIVE’s HTML tags. Visitors to this website can input new genome coordinates (Figure S2A), choose any subset of data tracks to display (Figure S2B), or change genome coordinates by dragging the coordinates to left or right by mouse (Figure S2C) or zoom in or out the genome by scrolling the mouse wheel while the mouse pointer is on top of the genome coordinate area (Figure S2C).

Double layer display of genome interaction data

GIVE implements a double layer display strategy for visualization of genome interaction data. In this display format, two genomic coordinates are plotted in parallel (central panel of Figure 1, Panels B and C of Figure 2). Interactions between genomic regions are displayed as links of correspondent genomic regions between the top and bottom coordinates. When intensity values are associated with the links, the intensities are displayed in a red (large) to green (small) color scale (central panel, Figure 1). This double layer display strategy has two advantages. First, the top and the bottom coordinates can cover different genomic regions, making it flexible to visualize long range interactions (Figure 1). Users can shift or zoom the top and the bottom coordinates independently, making it easy to visualize for example interactions from the XIST locus (RNA end, Figure 2B-C) to the entire X chromosome (DNA end, Figure 2B-C). This double layer design
also makes it intuitive to display asymmetric interactions, for example interactions from RNA (top lanes, Figure 2) to DNA (bottom lanes, Figure 2).

**New data structures for transfer and visualization of genomic data**

We developed two data structures for optimal speed in transferring and visualizing genomic data. These data structures and their associated technologies are essential to GIVE. However, all the technologies described in this section are behind the scene. A website developer who uses GIVE does not have to recognize the existence of these data structures.

We will introduce the rationales for developing the new data structures by a use scenario. When a user browses a genomic region, all genome annotation and data tracks within this genomic region should be transferred from the web server to the user’s computer. At this moment, only the data within this genomic region require transfer and display (Figure 3A). Next, the user shifts the genomic region to the left or right. Ideally, the previous data in user’s computer should be re-utilized without transferring again, and only the new data in the additional genomic region should be transferred. After data transfer, the previous data and the new data in user’s computer should be combined (Figure 3B).

Next, the user zooms out. This action changes the resolution of genome. It is unnecessary to transfer and infeasible to display data at the previous granularity. At this point, the program should adjust the granularity of the already transferred data, and then transfer additional data at the new granularity (Figure 3C). When the user zooms in, the program would adjust to finer granularity, and transfer data at this resolution (Figure 3D). In summary, what is needed is a multiscale data container that can add or remove data from both sides of a genomic window.

To substantiate the above described multiscale data container, we developed two data structures named Oak and Pine. Oak handles sparse data tracks such as genome annotation, gene tracks, peak tracks, and interaction regions (BED, interaction data). Pine handles dense data track in bigWig format [27]). Once the user changes the viewing area, Oak and Pine automatically adjust to the optimal tree structure for holding the data in the viewing area, which may involve change of data granularity, change of tree depths, adding or merging nodes, and rearrangement node assignment to branches. These operations minimize data transfer over the internet as well as the amount of data loaded in computer memory.

To optimize the use of memory, we developed an algorithm for removing obsolete data from the memory (“withering”). When the data stored in Oak or Pine nodes have not been accessed by the user for a long time, data in these nodes will be dumped and memory is recycled.

**METHODS**

**Separation of website and data server**

GIVE is composed of a website module and a database module. A user who maintains a website can utilize GIVE’s website module to display data. GIVE’s database module gives the user the
options to host data or simply redirect data from public data servers. In the latter case, data stored on remote public servers will be retrieved, integrated, and sent to the website’s visitor on demand.

**GIVE’s website module**

Entry-level users can only use the website module, without dealing with any downloading or installation. Inserting the two following HTML lines with reference to the URL of GIVE library will import the entire GIVE library to your website (Lines 1, 2).

<script src="https://www.givengine.org/libWC/webcomponents-lite.min.js"></script>    (Line 1)
<link rel="import" href="https://www.givengine.org/lib/chart-controller/chart-controller.html">   (Line 2)

To display genomics data, the web developer can use either `<chart-controller>` tag or `<chart-area>` tag. The `<chart-controller>` tag will display track data as well as genome navigation features such as shifting, zooming (Figure S2C). For example, adding the following line in addition to the two lines above would create a website similar to that in Figure S2 (Line 3).

<chart-controller title-text="Single-cell RNA-Seq Genome Browser" group-id-list='["genes", "singleCell", "customTracks"]' num-of-subs="1"></chart-controller>              (Line 3)

Here, the title-text attribute sets the title text of your website. The `<chart-area>` tag will display the track data without metadata controls such as track selection buttons and coordinate input box, while retaining some interactive capacities including dragging and zooming. This option provides the developer greater flexibility for website design. In addition, the `<chart-area>` tag can be used in mobile apps, resulting in insertion of genome tracks to mobile apps.

**GIVE’s database module**

The database module provides additional functions to experienced users. We offer two options on using the database module, that is (1) stand-alone executable and (2) by custom installation.

1. **Stand-alone executable**

Utilizing Docker’s container technology (https://www.docker.com), we encapsulated GIVE’s codes and all the environmental requirements and database including Apache, mySQL, PHP into a fully packaged executable. This standardized executable can be deployed without system specific configuration to all mainstream operating systems and cloud computing services, including Linux, macOS, Windows 10, AWS, and Azure. This stand-alone executable does not require system administration or installation of any prerequisite compiler or database, and therefore is the recommended option.

2. **Custom installation**

Experienced programmers who wish to get complete control can choose to install PHP and mySQL, followed by installing GIVE’s database module. A step by step guide of custom installation is provided in GIVE Manual (https://github.com/Zhong-Lab-UCSD/Genomic-Interactive-Visualization-Engine/tree/master/manuals).
Backstage technologies

The following technologies are wrapped inside the GIVE library. Website developers who uses GIVE do not have to understand them or even knowing their existence.

1. Query

A query is issued when the user views any genomic region (query region). A new query is issued when the user changes the genomic region. A query induces two actions, which are data retrieval and display of data.

2. Oak, a data structure

A data structure called Oak is developed to effectively load and transfer a subset of data in BED format. The subset is defined as continuous genomic region within a chromosome. Oak is a type of tree data structures, with nodes defined as follows.

A node is composed of a list of key-value pairs and a set of attributes. A key is a pair of starting and ending genomic coordinates, termed left key and right key, respectively. When populated with data, a node keeps the data for a genomic region defined by the first left key and the last right key. The keys in a node partition the genomic region into non-overlapping sub-regions. A node can be either a branch node or a leaf node. Their differences lie in the values. A branch node is a node where the values are other nodes. A leaf node is a node where each value is a set of two lists of data points (Figure S3). Each data point is a row of a BED file. When populated with data, the first list contains all the rows in the BED file where the start position matches the left key. The second list contains all the rows where the start and the end positions cover (span across) the left key. A value in a leaf node can also be empty. Leaf nodes with empty values are used to mark the genomic regions outside the query region.

3. Creating an Oak instance, populating data, and updating Oak

An Oak instance will be created, populated with data, or get updated in response to a query. These actions accomplish data transfer from server to user’s computer. Only the data within the queried region will be transferred. Hereafter we will refer an Oak instance as an Oak.

When the query region is on a new chromosome, an Oak will be created as follows. Every unique start position in the BED file that is contained within the query region is used to create a leaf node. The genomic regions on queried chromosome but outside the query region are inserted as pairs of keys and empty values (placeholders) to the nodes with the nearest keys. The leaf nodes are ordered by their first left keys and sequentially linked by their pointers. A root node is created with all the leaf nodes are its children. This initial tree is fed into a self-balancing algorithm [28, 29] to construct a weight balanced tree, thus finishes the construction of an Oak.

When the query region is on a previously queried chromosome, the query region will be compared with the Oak of that chromosome and the overlapping region will be identified. The data of the overlapping region are already loaded in the Oak and therefore for the purpose of saving time this should not be loaded again. The data in the rest of the query region will be loaded to the Oak. This
is done by first creating a leaf node for every additional unique start position, removing the placeholder key-value pairs, and adding new placeholder key-value pairs for the rest of the chromosome. The weight balancing algorithm [28] is invoked again to re-balance this Oak. The weight balancing step prepares the Oak for efficient response to future queries.

4. Pine, a data structure

A data structure called Pine is developed to effectively load and transfer a subset of data in bigWig format. The subset is defined as continuous genomic region within a chromosome. Pine can automatically determine the data granularity, which avoids transferring data at a higher than necessary resolution. The resolution of displayed data is limited by the number of pixels on the screen. Pine instances are always constructed to the appropriate depth and match the limit of the resolution.

A node is composed of a list of key-value pairs and a set of attributes. The attributes are the same as that of Oak nodes, except for having one additional attribute, called data summary. The data summary includes the following metrics for this node (the genomic region defined by the first left key and the last right key of this node): the number of bases, sum of values (summing over every base), sum of squares of the values, maximum value, and minimum value. A key is a pair of starting and ending genomic coordinates, termed left key and right key, respectively. The keys in a node partition the genomic region into non-overlapping sub-regions. A node can be either a branch node or a leaf node. Their differences lie in the values. A branch node is a node where the values are other nodes (Figure S4A). A leaf node is a node where each value is a list of data points (Figure S4B). Each data point is a row (binary format) of a bigWig file.

A note in Pine can have an empty key-value list and an empty data summary, and in this case we call it a placeholder node.

5. Creating a Pine instance, populating data, and updating Pine

A Pine is created when a query to a new chromosome is issued. A Pine is created with the following steps. First, the depth of the Pine tree is calculated as:

\[
Tree\ depth = \text{Ceiling} \left( \log_n(\text{chromosome length}) - \log_n(\text{resolution}) \right)
\]

(Equation 1).

The limit of the resolution (length of genomic region per pixel) is the total length the queried genomic region (viewing area) divided by the number of horizontal pixels, namely the width of the SVG element in JavaScript.

Next, a root node is created with keys covering the entire chromosome, where the query region is contained within. Until reaching the calculated depth, for any node that overlaps with the query region, create a fixed number (n, n=20 in current release) of child nodes by equal partitioning its genomic region. If any of the created child node does not overlap with the query region, use a placeholder node. For each node, point the pointer to the “right hand” node at the same depth. Thus, a Pine is created. This Pine has not loaded with actual data.

To load data, every leaf node issues a request to retrieve the summary data of its covered region (between the first left key and the last right key), which will be responded by a PHP function
wrapped within GIVE. This function returns summary data between the input coordinates from
the bigWig file. After filling the summary data for all nodes at the deepest level, all parent nodes
will be filled, where the summary data are calculated from the summary data of their child nodes.
This process continues until reaching the root node.

A Pine will be updated when a new query partially overlaps with a previous query. In this case,
the new depth \( d_2 \) is calculated using Equation 1. This depth \( d_2 \) reflects the new data granularity.
If \( d_2 \) is greater than the previous depth, extend the Pine by adding placeholder nodes until \( d_2 \) is
reached. From root to depth \( d_2-1 \), if any placeholder node overlaps with the query region, partition
it by creating \( n \) child nodes. If any of the newly created child node does not overlap with the query
region, use a placeholder node. For any newly created node, point the pointer to the “right hand”
node at the same depth. At this step the Pine structure is updated into proper depth. Finally, at
depth \( d_2 \), retrieve summary data for every non-placeholder node that has not had summary data.
Update the summary data of their parent nodes until reaching the root. In this way, only the new
data within the query region that had not been transferred before will get transferred.

6. Memory management

We developed a memory management algorithm called “withering”. Every time a query is issued,
this algorithm is invoked to dump the obsolete data, which are not used in the previous 10 queries.
“Withering” works as follows. All nodes are added with a new integer attribute called ‘life span’.
When a node is created, its life span is set to 10. Every time a query is issued, all nodes overlapping
with the query region as well as all their ancestral nodes get their life span reset to 10. The other
nodes that do not overlap with the query region get their life span reduced by 1. All the nodes with
life span equals 0 are replaced by placeholder nodes.

DISCUSSION

The GIVE library is designed to reduce the needs of specialized knowledge and programming time
for building web based genome browsers. GIVE is open source software. The open source nature
allows the community at large to contribute to enhancing GIVE. The name GIVE (Genome
Interaction Visualization Engine) was given when this project started with a smaller goal.
Although it has grown into a more general-purpose library, we have decided to keep the acronym.

An important technical consideration is efficient data transfer between the server and user’s
computers. This is because users typically wish to get instant response when browsing data. To
this end, we developed several technologies to optimize the speed of data transfer. The central idea
is in three folds, that are 1) only transfer the data in the query region, and 2) minimize repeated
data transfer by reusing previously transferred data, and 3) only transfer data at the necessary
resolution. To implement these ideas, we developed two new approaches to index the genome, and
formalized these approaches with two new data structures, named Oak and Pine.

The Oak and Pine are indexing systems for sparse data (BED) and dense data (bigWig),
respectively. BED data typically store genomic segments that have variable lengths. Given this
particular feature, we did not index the genome base-by-base but rather developed a new strategy
(Oak) to index variable-size segments. The bigWig files contain base-by-base data, which for a large genomic region can become too slow for web browsing. We therefore designed the Pine data structure that can automatically assess and adjust data granularity, which exponentially cut down unnecessary data transfer.

ADDITIONAL INFORMATION

GIVE website is at http://www.givengine.org/, which provides samples websites, tutorial, manual, and GIVE executable. A mirror website is at: https://sites.google.com/view/givengine. Source codes are available at Github (https://github.com/Zhong-Lab-UCSD/Genomic-Interactive-Visualization-Engine) and at Zenodo (DOI: 10.5281/zenodo.1134907).

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COMPETING INTEREST

Sheng Zhong is a cofounder of Genemo Inc., which however does not do business related to work described in this paper.

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FIGURE LEGENDS

Figure 1. Screenshot of a custom genome browser hosting epigenome and genome interaction datasets. The top genomic coordinate covers the entire chromosome 17 (chr17:1-81195210). The first three data tracks from the top are RNA-seq, H3K27ac ChIP-seq, Pol2 ChIP-seq data in MCF-7 cells, shown corresponding to the top genomic coordinate. The bottom genomic coordinate at the shows chr17:45000000-55000000. The bottom three data tracks are RNA-seq, H3K27ac ChIP-seq, Pol2 ChIP-seq data shown corresponding to the bottom coordinate. The Hi-C interaction data in the center panel shows Hi-C derived links between the genomic regions (top coordinate) to other genomic regions (bottom coordinate). The strengths of the Hi-C derived genomic interactions are plotted in color scale, with red being strongest and green being weakest.

Figure 2. A custom website hosting genome-wide RNA-DNA interaction datasets. Panels from top to bottom are (A) genome coordinates (chrX:73500000-74500000) and Genes, (B) RNA-DNA interaction data in human embryonic (H9) stem cells, with the RNA end (top) and the DNA end (bottom) shown with different resolutions (coordinate bars), (C) RNA-DNA interaction data in human embryonic kidney (HEK) cells, with the RNA end (top) and the DNA end (bottom) shown with different resolutions (coordinate bars), (D) genes and genome coordinates. Red arrow points to the genomic location of the Xist gene, where no RNA was produced in H9 (B) but plenty of RNA was produced and interact with X chromosome is HEK (C). Data were produced by the MARGI technology (Bharat et al., 2017).

Figure 3. Scenarios for browser use. A) Displaying a segment of the genome. While no data is stored in cache (blank blocks), only those within the queried region needs to be fetched from the server (colored blocks) and is stored in cache for later use; B) Shifting display window. Only the part not in cache needs to be fetched from the server (colored blocks) and merged in cache; C) Zooming out. Existing cache data are used to recalculate new cache at a coarser granularity level, after which non-overlapping data are requested; D) Zooming in. Because no cached data exists at a finer granularity level, all data within the queried region needs to be fetched at that level.
FIGURES

Figure 1
Figure 2

Genome-wide RNA-chromatin interactions

A

B

C

D

RNA end

RNA-DNA (H9)

DNA end

UCSC Genes

RNA end

RNA-DNA (HEK)

DNA end

UCSC Genes
Figure 3

A: View window (with granularity) → Cache → Request → Response → Cache (after query)

B: View window (with granularity) → Cache → Request → Response → Cache (after query)

C: View window (with granularity) → Cache → Request → Response → Cache (after query)

D: View window (with granularity) → Cache → Request → Response → Cache (after query)
# TABLES

Table 1. Comparison of re-deployable genome browsers.

| Tool          | Simplicity of use | Support remote data server | Data type support |
|---------------|-------------------|----------------------------|-------------------|
|               | Embedding in webpage w/o new frame | No requirement of hosting data | No system admin requirement | wiggle files | genome interaction data |
| GBrowse       | ✓                 | ✓                          | ✓                 |
| JBrowse       | ✓                 | ✓                          | ✓                 |
| UCSC          | ✓                 | ✓                          | ✓                 |
| Trackster     | ✓                 |                           | ✓                 |
| D3GB          | ✓                 |                           |                   |
| Gene.iobio    |                   | ✓                          |                   |
| myGenomeBrowser |                | ✓                          | ✓                 |
| GIVE          | ✓                 | ✓                          | ✓                 | ✓ |