1 GFF3sort: a novel tool to sort GFF3 files for tabix

2 indexing

- 3 Tao Zhu, Chengzhen Liang, Zhigang Meng, Sandui Guo^{*}, and Rui Zhang^{*}
- 4
- 5 Biotechnology Research Institute, Chinese Academy of Agricultural Sciences, 100081,
- 6 Beijing, China
- 7
- 8 Correspondence*
- 9 Rui Zhang
- 10 <u>zhangrui@caas.cn</u>
- 11 Sandui Guo
- 12 guosandui@caas.cn
- 13

1 Abstract

Background: The traditional method of visualizing gene annotation data in JBrowse is converting GFF3 files to JSON format, which is time-consuming. The latest version of JBrowse supports rendering sorted GFF3 files indexed by tabix, a novel strategy that is more convenient than the original conversion process. However, current tools available for GFF3 file sorting have some limitations and their sorting results would lead to erroneous rendering in JBrowse.

8 **Results:** We developed GFF3sort, a script to sort GFF3 files for tabix indexing. 9 Specifically designed for JBrowse rendering, GFF3sort can properly deal with the 10 order of features that have the same chromosome and start position, either by 11 remembering their original orders or by conducting parent-child topology sorting. 12 Based on our test datasets from seven species, GFF3sort produced accurate sorting 13 results with acceptable efficiency compared with currently available tools.

14 **Conclusions:** GFF3sort is a novel tool to sort GFF3 files for tabix indexing. We

15 anticipate that GFF3sort will be useful to help with genome annotation data

- 16 processing and visualization.
- 17
- 18 **Keywords:** GFF3, JBrowse, Visualization, Tabix
- 19
- 20

1 Background

2 As a powerful genome browser based on HTML5 and JavaScript, JBrowse has been 3 widely used since released in 2009[1, 2]. According to its configuration document[3], 4 it works by first converting genome annotation data in GFF3 file formats to JSON 5 files by a built-in script "flatfile-to-json.pl", and then rendering visualized element 6 models such as genes, transcripts, repeat elements, etc. The main problem, however, is 7 that this step is extremely time-consuming. The time is proportional to the number of 8 feature elements in GFF3 files (Additional file 1). Even for small genomes like yeast 9 (Saccharomyces cerevisiae), it takes ~10 seconds to finish the conversion. For large 10 and deeply annotated genomes such as that of humans, the time increases to more 11 than 15 minutes. In addition, through the conversion process, a single GFF3 file is 12 converted to thousands of piecemeal JSON files, thus putting a heavy burden on the 13 ability to back up and store data.

14 In the recently released JBrowse version (v1.12.3), support for indexed GFF3 15 files has been added[4]. In this strategy, the GFF3 file is compressed with bgzip and 16 indexed with tabix[5], which generates only two data files: a compressed file (.gz) and 17 an index file (.tbi). Compared with the traditional processing protocol, the whole 18 compression and index process could be finished within a few seconds even for large 19 datasets such as the human genome annotation data (Additional file 1). The tabix tool 20 requires GFF3 files to be sorted by chromosomes and positions, which could be 21 performed in the GNU sort program or the GenomeTools[6] package (see [7]). When 22 dealing with feature lines in the same chromosome and position, both of the tools 23 would sort them in an ambiguous way that usually results in parent features being 24 placed behind their children (Figure 1A). Although this is still valid in tabix indexing, 25 it would causing erroneous rendering in JBrowse[8] (Figure 1A). Currently there is no 26 additional options or arguments for current tools to break such tied features by 27 parent-child relationship. In the absence of a suitable bug fix to JBrowse, an

1 alternative sorting tool is needed to resolve this problem.

Here, we present GFF3sort, a novel tool to sort GFF3 files for tabix indexing. Compared with GNU sort and GenomeTools, GFF3sort produces sorting results that could be correctly rendered by JBrowse while still keeps enough efficiency. We anticipate that GFF3sort will be a useful tool to help with processing and visualizing genome annotation data.

7 Implementation

8 GFF3sort is a script written in Perl. It uses a hash table to store the input GFF3 9 annotation data (Figure 1B). For each feature, the chromosome ID and the start 10 position are stored in the primary and secondary key, respectively. Features with the 11 same chromosome and start position are grouped in an array in the same order of their 12 appearance in the original GFF3 data. After sorting the hash table by chromosome IDs 13 and start positions, GFF3sort implemented two modes to sort features within the array: 14 the default mode and the precise mode (Figure 1B). In most situations, the original 15 GFF3 annotations produced by genome annotation projects have already placed 16 parent features before their children. Therefore, GFF3sort returns the feature lines in 17 their original order, which is the default behavior. In some situations where orders in 18 the input file has not obeyed the parent-child relationship, GFF3sort would sort them 19 according to the parent-child topology using the sorting algorithm of directed acyclic 20 graph[9], which is the most precise behavior but costs a little more computational 21 source.

In order to test the performance of GFF3sort, the GFF3 annotation files of seven species, *Saccharomyces cerevisiae* (R64-1-1), *Aspergillus nidulans* (ASM1142v1),

- 24 Chlamydomonas reinhardtii (INSDC v3.1), Drosophila melanogaster (BDGP6),
- 25 Arabidopsis thaliana (Araport11), Rattus norvegicus (Rnor_6.0), and Homo sapiens
- 26 (GRCh38), were downloaded from the ENSEMBL database [10]. All the tests were

1 conducted on a SuperMicro® server equipped with 80 Intel® Xeon® CPUs

- 2 (2.40GHz), 128 GB RAM, and running the CentOS 6.9 system. By default, CentOS
- 3 6.9 carries GNU sort v8.4, a relatively old version released in 2010. Therefore, we
- 4 downloaded and installed a new version (v8.28) from the official repository of GNU
- 5 Coreutils[11]. Both the old and the new version of GNU sort would be used in
- 6 performance test.

7 Results and Discussion

GFF3sort takes a GFF3 file as its input data and returns a sorted GFF3 file as output.
Several optional parameters are provided such as turning on the precise mode, sorting
chromosomes in different ways and properly dealing with inline FASTA sequences.
Element models sorted by GFF3sort can be correctly rendered by JBrowse (Figure
1C).

13 Besides the fixation of JBrowse rendering, GFF3sort has also other advantages over 14 traditional tools. Compared with the GNU sort program, GFF3sort can properly deal 15 with GFF3-specific lines or directives that are preceded by the '##' symbol, such as 16 the topmost GFF version line and the heading sequence-region line. Compared with 17 the GenomeTools, GFF3sort runs significantly faster (Additional file 1). In the default 18 mode, GFF3sort saves ~70% running time in our seven test datasets. The precise 19 mode takes longer time but still runs faster than GenomeTools, especially for large 20 annotation data such as human. While keeping a high running speed, the memory 21 consumption is still acceptable (Additional file 1). For the largest annotation dataset 22 (the GRCh38 annotation version of human) with a ~400MB GFF3 file, the memory 23 usage of GFF3sort is ~758MB, ~40% less than GenomeTools.

1 Conclusions

In conclusion, GFF3sort is a novel tool to sort GFF3 files for tabix indexing and therefore can be used to visualize annotation data in JBrowse appropriately. It has a fast running speed compared with similar, existing tools. We anticipate that GFF3sort will be a useful tool to simplify data processing and visualization.

6 Figure Legends

7 Figure 1. The motivation for, outlines of, and action effects of GFF3sort. A) An

8 example of incorrectly sorted GFF3 data and its snapshots in JBrowse. Blocks with

- 9 the same start position are marked in blue-yellow stripes. The two lines (mRNA)
- 10 marked in red were placed after their sub-features (exon or UTR). Such incorrect
- 11 placement leads to losing the first exon in JBrowse rendering results. See Additional
- 12 file 2 for the full annotation lines. B) Outlines of GFF3sort. C) An example of
- 13 correctly sorted data by GFF3sort and its snapshots in JBrowse. In this example, the
- 14 two lines (mRNA) marked in red were correctly placed before their sub-features,
- 15 allowing JBrowse to render them properly.

16 Additional files

- 17 Additional file 1: Benchmark data. This file displays: 1) the detailed running time of
- 18 GFF3-to-JSON conversion and the bgzip-tabix process on our test datasets; 2) the
- 19 detailed running time and 3) memory usage of GFF3sort, GNU sort (v8.4 and v8.28),
- 20 and GenomeTools on our test datasets. (PDF)
- 21 Additional file 2: The full GFF3 annotation lines used in Figure 1A and C. It is the
- 22 gene AT1G01110 extracted from the Arabidopsis thaliana (Araport11) annotation
- 23 files. It includes three plain-text files: raw.gff3, GNUsort.gff3 (Figure 1A),

1 and GFF3sort.gff3 (Figure 1C). (ZIP)

2 List of abbreviations

- 3 JBrowse: JavaScript-based genome browser
- 4 GFF3: General Feature Format, version 3
- 5 JSON: JavaScript Object Notation
- 6 HTML5: HyperText Markup Language, version 5

7 **Declarations**

8 Ethics approval and consent to participate

9 Not applicable.

10 **Consent for publication**

11 Not applicable.

12 Availability of data and material

- 13 Project name: GFF3sort
- 14 Project home page: <u>https://github.com/billzt/gff3sort</u>
- 15 Operating system(s): Linux
- 16 Programming language: Perl
- 17 Other requirements: No
- 18 License: No restrictions for academic users.
- 19 Any restrictions to use by non-academics: license needed

20 **Competing interests**

21 The authors declare that they have no competing interests.

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5 Authors' contributions

- 6 SG, RZ, and TZ initiated the idea of the tool and conceived the project. TZ designed
- 7 the tool and analyzed the data. CL and ZM helped to test the tool. TZ wrote the paper.
- 8 All authors read and approved the final manuscript.

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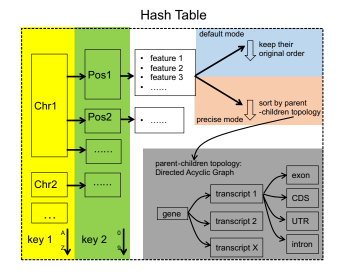
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- 7

51,250		2,500	_		_	53,750	55,000
51.050					_	50 350	
araport11	exon	53484	53624 .	+		Parent=AT1G01110	. 2
araport11						Parent=AT1G01110	
araport11	CDS	53484	53624 .	+	0	ID=CDS: AT1G01110	.2;Parent=AT1G01110
araport11							.1;Parent=AT1G01110
araport11							.1:Parent=AT1G01110
	five prime UTR					Parent=AT1G01110	
araport11						Parent=AT1G01110	
araport11						Parent=AT1G01110	
araport11							.2; 2:Parent=AT1G01110
araport11	exon					Parent=AT1G01110	
araport11			52346				.2;Parent=A11G01110 .2;Parent=AT1G01110
araport11			54689 . 52346				arent=Al1G01110 .2:Parent=AT1G01110
	five_prime_UTR					Parent=AT1G01110	
araport11						Parent=AT1G01110	
araport11			54737 .			ID=AT1G01110.2;P	
araport11			54737 .			ID=AT1G01110	
	five_prime_UTR					Parent=AT1G01110	. 2
araport11	exon	51953	52346 .	+		Parent=AT1G01110	. Z



IQD18 IQD18 [Source:UniProtKB/TrEMBL;Acc:Q9MAM4]

А



С

1 araport11 gene	51953 54737 . + . ID=AT1G01110
1 araport11 mRNA	51953 54737 . + . ID=AT1G01110.2;Parent=AT1G01110
1 araport11 five_prime_UTR	51953 52238 . + . Parent=AT1G01110.2
1 araport11 exon	51953 52346 . + . Parent=AT1G01110.2
1 araport11 mRNA	52061 54689 . + . ID=AT1G01110.1;Parent=AT1G01110
1 araport11 exon	52061 52730 . + . Parent=AT1G01110.1
1 araport11 five_prime_UTR	52061 52730 . + . Parent=AT1G01110.1
1 araport11 CDS	52239 52346 . + 0 ID=CDS:AT1G01110.2;Parent=AT1G01110.2
1 araport11 exon	52434 52730 . + . Parent=AT1G01110.2;
1 araport11 CDS	52434 52730 . + 0 ID=CDS:AT1G01110.2;Parent=AT1G01110.2
1 araport11 exon	52938 53183 . + . Parent=AT1G01110.2;
1 araport11 CDS	52938 53183 . + 0 ID=CDS:AT1G01110.2;Parent=AT1G01110.2
1 araport11 five prime UTR	52938 53021 . + . Parent=AT1G01110.1
1 araport11 exon	52938 53183 . + . Parent=AT1G01110.1;
1 araport11 CDS	53022 53183 . + 0 ID=CDS:AT1G01110.1;Parent=AT1G01110.1
1 araport11 exon	53484 53624 . + . Parent=AT1G01110.1
1 araport11 CDS	53484 53624 . + 0 ID=CDS:AT1G01110.1;Parent=AT1G01110.1
1 araport11 exon	53484 53624 . + . Parent=AT1G01110.2
1 araport11 CDS	53484 53624 . + 0 ID=CDS:AT1G01110.2;Parent=AT1G01110.2

