Genome analysis

Isaac: ultra-fast whole-genome secondary analysis on Illumina sequencing platforms

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ABSTRACT
Summary: An ultrafast DNA sequence aligner (Isaac Genome Alignment Software) that takes advantage of high-memory hardware (>48 GB) and variant caller (Isaac Variant Caller) have been developed. We demonstrate that our combined pipeline (Isaac) is four to five times faster than BWA + GATK on equivalent hardware, with comparable accuracy as measured by trio conflict rates and sensitivity. We further show that Isaac is effective in the detection of disease-causing variants and can easily/economically be run on commodity hardware.
Availability: Isaac has an open source license and can be obtained at https://github.com/sequencing. Contact: craczy@illumina.com
Supplementary information: Supplementary data are available at Bioinformatics online.

1 INTRODUCTION
Motivated by a growing need for faster turnaround times for whole-genome sequencing (WGS) data analysis, we present here a novel alignment and variant calling pipeline that is able to rapidly align WGS data and deliver high-quality variant calls on a single server node. The aligner, Isaac Genome Alignment Software, is designed to align next-generation sequencing data with low-error rates (single or paired-ends). Speed improvements come from the fact that the Isaac aligner has been designed to take full advantage of all the computational power available on a single server node. As a result, the Isaac aligner scales well over a broad range of hardware architectures, and alignment performance improves with hardware capabilities (i.e. clock speed, number of cores, IO bandwidth and memory). The typical end-to-end time to align a ~30-40x human dataset from BCL or FASTQ files to a sorted and duplicate-marked BAM file is done in a single operation, alleviating the need to rewrite large BAM files multiple times in a typical workflow. Additional command-line options are available to the expert user to finely control the algorithm’s inputs, outputs and computational performance (Supplementary Section S1 describes the details of the Isaac aligner algorithm and its implementation).

The Isaac Variant Caller calls SNPs and small indels using a Bayesian framework to compute probabilities over diploid genotype states. The Isaac Variant Caller uses an internal read realignment routine to improve variant call accuracy near indels and includes a site-specific error dependency term (Supplementary Section S2 provides a detailed explanation of the Isaac Variant Caller algorithm and implementation). The Isaac Variant Caller is designed to efficiently genotype and provide output for all variant and non-variant genomic loci as Genome VCF files (gVCF; Saunders et al., manuscript in preparation; https://sites.google.com/site/gvcftools/), a convention for efficiently representing whole-genome output in VCF format (http://www.1000genomes.org/node/101).

To demonstrate the performance of the Isaac aligner and variant caller pipeline (Isaac), we compare the quality of the variant calls and the time-to-answer of this pipeline with the community standard combination of Burrows–Wheeler Alignment (BWA) (Li and Durbin, 2009, 2010) and the Genome Analysis Tool Kit (GATK) (DePristo et al., 2011; McKenna et al., 2010). We also demonstrate that Isaac can successfully detect a clinically deleterious variant in a neonatal sample (Saunders et al., 2012).

2 METHODS
2.1 Software
BWA can be obtained from http://bio-bwa.sourceforge.net/. GATK can be obtained from http://www.broadinstitute.org/gatk/. Isaac can be obtained from https://github.com/sequencing and is subject to the Illumina open source license.

2.2 Alignment and variant calling
The details of the alignment and variant calling pipelines are discussed in Supplementary Section S3. Briefly, the aligner/variant caller...
combinations are Isaac and BWA + GATK. For Isaac, indel realignment is performed by the Isaac aligner, whereas for BWA + GATK, indel realignment is performed post-alignment using GATK. For the GATK variant calling, the GATK best practices is used, which involves variant calling using the Unified Genotyper followed by filtering with the variant quality score recalibration (VQSR) protocol (McKenna et al., 2010).

2.3 Datasets
Two datasets were used for the analysis. The first dataset, used for the comparison of Isaac and BWA + GATK, is a human family trio selected from the 1000 Genomes project (Genomes Project, 2010). The trio consists of CEPH family members NA12878 (child), NA12891 (father) and NA12892 (mother). This dataset was used to evaluate the variant calling quality by assessing the number of Mendelian SNP conflicts, the SNP conflict rate and the sensitivity (% callable bases) of each pipeline.

The second dataset is a neonatal sample (UDT173) used for genetic disease diagnosis (Saunders et al., 2012). This dataset was used to demonstrate that Isaac can be effectively used to isolate clinically relevant variants.

In addition to evaluating the quality of the variant calls, the performance in wall clock time of each pipeline on equivalent computer hardware architectures is reported.

The CEPH DNA was obtained from Coriell Institute and sequenced internally on a HiSeq 2000. The neonatal sample was sequenced on a HiSeq 2500. Polymerase chain reaction-free sequencing methods were used for all the samples analyzed (Saunders et al., 2012).

2.4 Hardware specifications
Alignment and variant calling was performed on commodity hardware comprising a single computer node having 65 GB of random access memory (RAM) and containing two 8 core Intel® Xeon® CPU E5-2650 @ 2.00 GHz processors. Hyper threading was activated resulting in 32 virtual cores. To run the Isaac aligner, a minimum of 48 GB of RAM is required, whereas BWA requires a minimum of 3 GB of RAM.

3 RESULTS
Table 1 depicts the wall clock time for each of the pipelines. Isaac took ~7–8 h as compared with 43–46 h for BWA + GATK, demonstrating a significant performance enhancement on equivalent computer hardware. One source of this improved performance is that Isaac does not require generation of FASTQ files before alignment. In general, the generation of FASTQ files adds an additional 2–3 h to the BWA + GATK workflow.

Table 2 compares the quality of the resulting variant calls and the sensitivity of the two pipelines. The number of conflicts was slightly larger for Isaac with a slight reduction in sensitivity.

Additional alignment and variant metrics are shown in the Supplementary Section S4.

To demonstrate Isaac’s clinical use, we analyzed a genome with a previously confirmed novel disease-causing mutation in ATP7A, causing Menkes Disease (Saunders et al., 2012). To show that the results of Isaac are capable of being equivalently filtered to identify the correct disease-causing mutation, we generated small variants from the same genome sequence data using Isaac. The variants went through an annotation pipeline [Variant Effect Predictor (VEP), 1000 genomes, Human Gene Mutation Database (HGMD)] (Genomes Project, 2010; McLaren et al., 2010; Stenson et al., 2003) and produced results that also identified the correct disease-causing variant (see Table 3).

Table 1. Wall clock times in hours for alignment, Indel realignment and variant calling for Isaac and BWA + GATK

<table>
<thead>
<tr>
<th>Sample</th>
<th>Yield (Gb)</th>
<th>Alignment</th>
<th>Indel realignment</th>
<th>Variant calling</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA12878</td>
<td>120</td>
<td>4.46</td>
<td>N/A</td>
<td>1.51</td>
</tr>
<tr>
<td>NA12891</td>
<td>119</td>
<td>5.66</td>
<td>N/A</td>
<td>1.50</td>
</tr>
<tr>
<td>NA12892</td>
<td>129</td>
<td>5.68</td>
<td>N/A</td>
<td>1.58</td>
</tr>
<tr>
<td>BWA + GATK</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NA12878</td>
<td>120</td>
<td>32.22</td>
<td>3.55</td>
<td>8.37</td>
</tr>
<tr>
<td>NA12891</td>
<td>119</td>
<td>31.33</td>
<td>3.60</td>
<td>8.12</td>
</tr>
<tr>
<td>NA12892</td>
<td>129</td>
<td>34.55</td>
<td>3.76</td>
<td>8.61</td>
</tr>
</tbody>
</table>

Table 2. Total number of SNP conflicts, SNP conflict rate and sensitivity (% of non-N reference sites called) of Isaac and BWA + GATK

<table>
<thead>
<tr>
<th></th>
<th>Conflicts</th>
<th>Conflict rate (%)</th>
<th>Sensitivity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isaac</td>
<td>6318</td>
<td>0.139</td>
<td>94.5</td>
</tr>
<tr>
<td>BWA + GATK</td>
<td>5315</td>
<td>0.126</td>
<td>95.8</td>
</tr>
</tbody>
</table>

Table 3. Variant filtering results with Isaac

<table>
<thead>
<tr>
<th>Applied filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>13212 Transcripts with variants</td>
</tr>
<tr>
<td>1136 Transcripts containing two or more autosomal variants, or one variant on chrX or chrY; &lt;5% allele frequency</td>
</tr>
<tr>
<td>147 Variants altering the protein-coding sequence</td>
</tr>
<tr>
<td>16 Variants overlapping a medically relevant gene</td>
</tr>
<tr>
<td>6 Variants predicted to be deleterious</td>
</tr>
<tr>
<td>5 Variants excluding splice site variants</td>
</tr>
<tr>
<td>3 Evolutionarily conserved variants</td>
</tr>
<tr>
<td>1 Homozygous/hemizygous variants (disease-causing variant)</td>
</tr>
</tbody>
</table>

Note: Filters are applied consecutively. Variants altering the protein coding sequence are those that are non-synonymous, frame shift, stop gain/loss or splice site; medically relevant genes are those genes with variants in HGMD; variants predicted to be deleterious are determined by its polyphen score (Ramensky et al., 2002) and/or SIFT score (Ng and Henikoff, 2003).

ACKNOWLEDGEMENT
I.C. wrote the manuscript and performed the analysis. C.R. and R.P. developed the Isaac aligner. C.T.S. developed the Isaac variant caller. Additional authors contributed to the data analysis.

Conflict of Interest: none declared.
REFERENCES