Operations Manual

RTG Core 3.4.3

Real Time Genomics

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ABSTRACT

This manual documents the use of RTG Core software from Real Time Genomics. It describes both product use and administration.

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1 Overview

This chapter introduces the features, operational options, and installation requirements of the RTG Core data analysis software.

1.1 Introduction

RTG software enables the development of fast, efficient software pipelines for deep genomic analysis. RTG is built on innovative search technologies and new algorithms designed for processing high volumes of high-throughput sequencing data from different sequencing technology platforms. The RTG sequence search and alignment functions enable read mapping and protein searches with a unique combination of sensitivity and speed.

RTG-based data production pipelines support unprecedented breadth and depth of analysis on genomic data, transforming researcher visibility into DNA sequence analysis and biological investigation. A comprehensive suite of easy-to-integrate data analysis functions increases the productivity of bioinformatics specialists, freeing them to develop analytical solutions that amplify the investigative ability unique to their organization.

RTG software supports a variety of research and medical genomics applications, such as:

- Medical Genomic Research Compare sequence variants and structural variation between normal and disease genomes, or over a disease progression in the same individual to identity causal loci.
- **Personalized Medicine** Establish reliable, high-throughput processing pipelines that analyze individual human genomes compared to one or more reference genomes. Use RTG software for detection of sequence variants (snp and indel calling, intersection scripting), as well as structural variation (coverage depth, and copy number variation).
- **Model Organisms and Basic Research** Utilize RTG mapping and variant detection commands for focused research applications such as metagenomic species identification and frequency, and metabolic pathway analysis. Map microbial communities to generate gapped alignments of both DNA and protein sequence data.
- Plant Genomics Enable investigations of new crop species and variant detection in genetically diverse strains by leveraging RTGs highly sensitive sequence search capabilities for strain and cross-species mapping applications. Flexible sensitivity tuning controls allow investigators to accommodate very high error rates associated with unique combinations of sequencing system error, genome-specific mutation, and aggressive cross-species comparisons.

1.2 RTG software description

RTG software is delivered as a single executable with multiple commands executed through a command line interface (CLI). Commands are delivered in product packages, and each command is independently enabled through a license key.

Usage:

```
rtg COMMAND [OPTIONS] <REQUIRED>
```

RTG software delivers features in four areas:

- **SEQUENCE SEARCH AND ALIGNMENT** RTG software uses patented sequence search technology for the rapid production of genomic sequence data. The map command implements read mapping and gapped alignment of sequence data against a reference. The mapx command searches translated sequence data against a protein database.
- **DATA ANALYSIS** RTG software supports two pipelines for data analysis variant detection and metagenomics. Purpose-built variant detection pipeline functions include a snp command to identify sequence variants, a cnv command to report copy number variation statistics for structural variation, and a coverage command to report read depth across a reference.
- REPORTING OPTIONS Standard result formats and utility commands report results for validation, and ease development of custom scripts for analysis. Scripts that produce publication quality graphics for visualization of data analysis results are available through Real Time Genomics technical support.
- **DATA CENTER DEPLOYMENT** RTG software supports typical data center standards for enterprise deployment. RTG provides automated installation and supports industry standard operating environments and data processing systems to help maintain TCO objectives in enterprise data centers. The RTG software can be run in compute clusters of varying sizes, and commands take advantage of multi-core processors by default.

NOTE: For detailed information about RTG command syntax and usage, refer to Command Reference.

1.3 Sequence search and alignment

RTG software uses an edit-distance alignment score to determine best fit and alignment accuracy.

RTG software includes optimal sensitivity settings for error and mutation rates, plus command line controls and simulation tools that allow investigators to calibrate sensitivity settings for specific data sets. Extensive filtering and reporting options allow complete control over reported alignments, which leads to greater flexibility for downstream analysis functions.

Key functionality of RTG sequence search and alignment includes:

- Read mapping by nucleotide sequence alignment to a reference genome
- Protein database searching by translated nucleotide sequence searches against protein databases
- Sensitivity tuning using parameter options for substitutions, indels, indel-lengths, word or step sizes, and alignment scores
- Filtering and reporting ambiguous reads that map to multiple locations
- Benchmarking and optimization using simulation and evaluation commands

RTG mapping commands have the following characteristics:

- Eliminates need for genome indexing
- Aligns sequence reads of any length
- Allows high mismatch levels for increased sensitivity in longer reads
- Allows detection of short indels with single end (SE) or paired end (PE) data
- Can optionally guarantee the mapping of reads with at least a specified number of substitutions and indels
- Supports a wide range of alignment scores

NOTE: For detailed information about sequence search and alignment functionality, refer to Section 2.4 *Command Reference*. For more information about the RTG integrated software pipeline, refer to Section 3 *Baseline Product Usage*.

1.3.1 Data formatting

Prior to RTG data production, reference genome and read data sequence files are typically first converted to the RTG Sequence Data File (SDF) format. This is an efficient storage format optimized for fast retrieval during data processing.

The RTG format / cg2sdf commands converts sequencing system read and reference genome sequence data into the SDF format. The format command accepts source data in standard file formats (such as FASTA / FASTQ / SAM / BAM) and maintains the integrity and consistency of the source data during the conversion to SDF. Similarly, the cg2sdf command accepts data in the custom data format used for read data by Complete Genomics, Inc. Read data may be single-end and paired-end reads of fixed or variable length. Sequence data can be formatted as nucleotide or protein.

An SDF is a directory containing a series of files that delineate sequence and quality score information stored in a binary format, along with metadata that describes the original sequencing system data format type:

```
03/19/2010
03/19/2010
            12:31 PM
                         <DTR>
03/19/2010
            12:31 PM
                                  5,038 log
03/19/2010
                                 24,223 mainIndex
            12:31 PM
03/19/2010
           12:31 PM
                                     75 namedata0
03/19/2010
           12:31 PM
                                      8 nameIndex0
03/19/2010
                                     56 namepointer0
           12:31 PM
03/19/2010 12:31 PM
03/19/2010 12:31 PM
                             23,267,177 seqdata0
                                     56 seqpointer0
03/19/2010 12:31 PM
                                      8 sequenceIndex0
               8 File(s) 23,296,641 bytes
               2 Dir(s) 400,984,870,912 bytes free
```

NOTE: For detailed information about formatting sequencing system reads to RTG SDF, refer to Section 2.3 *Command Reference*.

1.3.2 Read mapping

The map command implements read mapping and alignment of sequence data against a reference genome, supporting gapped alignments for both single and paired-end reads. The cgmap command performs the same function for the gapped, paired-end read data from Complete Genomics.

A summary of the mapping results is displayed at the command line following execution of the map command, as shown in the paired-end example below:

```
ARM MAPPINGS
 6650124
            6650124 13300248 64.2% mated uniquely (NH = 1)
           186812 373624 1.8% mated ambiguously (NH > 1)
1539520 3078297 14.9% unmated uniquely (NH = 1)
70125 140792 0.7% unmated ambiguously (NH > 1)
0 0.0% unmapped due to read frequency (XC = B)
  186812
 1538777
   70667
                          27570
                                    0.1% unmapped with no matings but too many hits (XC = C)
                        219485
1987
423846
            109765
                                     1.1% unmapped with poor matings (XC = d)
                                    0.0% unmapped with too many matings (XC = e)
     984
                1003
            211688
  212158
                                    2.0% unmapped with no matings and poor hits (XC = D)
 0 0 0 0.0% unmapped with no matings and too many good hits (XC = E) 1569609 1569492 3139101 15.2% unmapped with no hits
10352475 10352475 20704950 100.0% total
```

The following display shows the summary output for single end mapped data from the map command:

```
READ MAPPINGS
875007 87.5% mapped uniquely (NH = 1)
25174 2.5% mapped ambiguously (NH > 1)
71 0.0% unmapped due to read frequency (XC = B)
88729 8.9% unmapped with too many hits (XC = C)
8940 0.9% unmapped with poor hits (XC = D)
0 0.0% unmapped with too many good hits (XC = E)
2079 0.2% unmapped with no hits
1000000 100.0% total
```

Read mapping commands also produce HTML summary reports containing more information about mapping results.

1.3.3 Read mapping output files

The map command creates alignment reports in BAM file format and a summary report file named summary.txt. There is also a file called progress that can be used to monitor overall progress during a run, and a file named map.log containing technical information that may be useful for debugging. Alignment reports may be filtered by alignment score, and/or unmapped, unmated, and ambiguous reads (those that map to multiple locations).

When mapping, the output BAM file is named alignments.bam. The reads that did not align to the reference will include XC attributes in the BAM file that describe why a read did not map.

NOTE: For more information about the RTG map command, refer to *Command Reference*, *Section 2.4.1*. For details on RTG extensions to the BAM file format, refer to *Appendix*, *Section 6.7.1*.

1.3.4 Read mapping sensitivity tuning

The RTG map command uses default sensitivity settings that balance mapping percentage and speed requirements. These settings deliver excellent results in most cases, especially in human read sequence data from Illumina runs with error rates of 2% or less.

However, some experiments demand read mapping that accommodates higher machine error, genome mutation, or cross-species comparison. For these situations, the investigator can set various tuning parameters to increase the mapping percentage.

For reads shorter than 64 bp, RTG allows an investigator to select the number of substitutions and indels that the map command will "at least" produce. For example, using the —a parameter to specify the number of allowed substitutions (i.e. mismatches) at 1, will guarantee that the map command finds all alignments with at least 1 substitution.

For reads equal to or longer than 64 bp, RTG allows an investigator to modify word and step size parameters related to the index. These parameters are set by default to 18 or half the read length, whichever is smaller. Decreasing the values (using -w for word size and -s for step size) will increase the percentage of mapped reads at the expense of additional processing time, and in the case of step size, increased memory usage.

The number of mismatches threshold can be altered to increase or decrease the number of mapped reads. Using the --max-mated-mismatches parameter for example, an investigator might limit reported alignments to only those at or lower than the given threshold value.

NOTE: For more information about the RTG map command's sensitivity and tuning parameters, refer to *Command Reference*, *Section 2.4.1*.

1.3.5 Protein search

The mapx command implements a search of translated nucleotide sequence data against one or more protein databases, with alignment sensitivity adjusted for gaps and mismatches. With mapx, an investigator can sort and classify knowns, and identify homologs and novels.

The mapx command accepts reads formatted as nucleotide data and a reference database formatted as protein data. In a two-step process, queries that have one or more exact matches of an n-mer against the database during the matching phase are then aligned to the subject sequence with a full edit-distance calculation using the BLOSUM62 scoring matrix.

The mapx command outputs the statistical significance of matches based on semi-global alignments (globally across query). Reported search results may be modified by a combination of one or more thresholds on % identity, E value, bit score and alignment score. The output results file is similar in construct to that reported by BLASTX.

NOTE: For more information about the RTG mapx command please refer to *Command Reference*, *Section 2.5.1*.

1.3.6 Protein search output files

The mapx command writes search results and a summary file in a directory specified by the -o parameter at the command line. The summary file is named summary.txt. There is also a file called progress that can be used to monitor overall progress during a run, and a file named mapx.log containing technical information that may be useful for debugging.

The protein search results are written to a file named alignments.tsv.gz. Each record in this results file, representing a valid search result, is written as tab-separated fields on a single line. The output fields are very similar to those reported by BLASTX.

NOTE: For detailed information about the RTG mapx command results file format refer to *Appendix*, *Section 6.7.8*.

1.3.7 Protein search sensitivity tuning

The RTG mapx command builds a set of indexes from the translated reads and scans each query for matches according to user-specified sensitivity settings. Sensitivity is set with two parameters. The word size (-w or --word) parameter specifies match length. The mismatches (-a or --mismatches) parameter specifies the number and placement of n-mers across each translated query.

The alignment score threshold can be altered to increase or decrease the number of mapped reads. Using the <code>--max-mated-score</code> parameter for example, an investigator might limit reported alignments to only those at or lower than the given threshold value.

NOTE: For more information about the RTG mapx command's sensitivity and tuning parameters, refer to *Command Reference*, *Section 6.7.8*.

1.3.8 Benchmarking and optimization utilities

RTG benchmarking and optimization utilities consist of simulators that generate read and reference genome sequence data, and evaluators that verify the accuracy of sequence search and data analysis functions. Investigators will use these utility commands to evaluate the use of RTG software in various read mapping and data analysis scenarios.

RTG provides several simulators:

- genomesim
 - The genomesim command generates a reference genome with one or more segments of varying length and a percentage mix of nucleotide values. Use the command to create simulated genomes for benchmarking and evaluation.
- readsim/cqsim
 - The readsim/cgsim commands generate experimental read sequence data from an input reference genome, introducing errors at a specified rate. Use the commands to create simulated read sets for benchmarking and evaluation.
- popsim, samplesim, childsim, samplereplay, denovosim

 These variant simulation commands are used to create mutated genomes from a known reference by adding variants. Use these commands to verify accuracy of variant detection analysis software for a particular experiment using different pipeline settings.

Simulated data that is produced in SDF format and can be converted into FASTA and FASTQ format sequence files using the sdf2fasta and sdf2fastq commands respectively.

NOTE: For more information about the RTG simulation commands, refer to *Command Reference*, *Section 2.10*. Advice is available to ensure best results. Please contact RTG technical support for assistance.

1.4 Variant detection functions

The RTG variant detection pipeline includes commands for both sequence and structural variation detection: snp, family, population, somatic, cnv and coverage. The types of data available for analysis from the RTG software pipeline include: Bayesian sequence variant calling (snps.vcf), structural variation analysis (cnv.ratio) and alignment coverage depth (coverage.bed).

1.4.1 Sequence variation (SNPs and Indels)

The snp command uses Bayesian probability to identify and locate single and multiple nucleotide polymorphisms (SNPs and MNPs), indels, and complex sequence variants. The command uses standard BAM format files as input and reports computed posterior scores, base calls, mapping quality, coverage depth, and supporting statistics for all positions and for all variants. The snp caller may be instructed to run in either haploid or diploid calling mode, and can perform sex-aware calling to automatically switch between haploid and diploid calling according to sex chromosomes specified for your reference species.

The snp command calls single nucleotide polymorphisms (SNPs), multiple nucleotide polymorphisms (MNPs), and complex regions from the sorted chromosome-ordered tabulated gapped alignment (BAM) files. The snp caller makes consensus SNP and MNP calls on a diploid organism at every position (homozygous, heterozygous, and equal) in the reference, and calls indels of 1-50 bp.

At each position in the reference, a base pair determination is made based on statistical analysis of the accumulated read alignments, including any adjustments to priors and quality scores. The resulting predictions and accompanying statistics are reported in a text-based SNP output file named snps.vcf.

The <code>snps.vcf</code> output file displays each SNP called with confidence. The location and type of the call, the base pairs (reference and called), and a confidence score are standard output in the <code>snps.vcf</code> output file. Additional support statistics in the output describe read alignment evidence that can be used to evaluate confidence in the called SNPs. Results may be filtered (post snp processing) by posterior scores, coverage depth, or indels, and filtered report results may be integrated with the SNP calls themselves.

NOTE: For more information about the SNP output data, refer to Section 2, *Command Reference* for syntax, parameters, and usage of the map and snp commands.

1.4.2 Mendelian pedigree sequence variation (SNPs and Indels)

The family command uses Bayesian analysis and the constraints of Mendelian inheritance to identify single and multiple nucleotide variants in each member of a family group. It will usually yield a better result than running the snp command on each individual because the Mendelian constraints help eliminate erroneous calls.

Family calling is restricted to families comprising a mother, father, and one or more sons and daughters. Family members are identified on the command line by sample names matching those used in the input BAM files. The family caller internally assigns the SAM records to the correct family member based on SAM read group information. If available, it automatically makes use of coverage and quality calibration information computed during mapping. It automatically selects the correct haploid/diploid calling depending on the sex of each individual.

The output is a multi-sample VCF file containing a call for each family member whenever any one of the family differs from the reference genome. Each sample reports a computed posterior, base call, and ancillary statistics as per the snp command. In addition, there is an overall posterior representing the joint likelihood of the call across all the samples. As with the other variant detection commands, the VCF output includes a filter column containing markers for high-coverage, high-ambiguity, and equivalent calls. It is not guaranteed that the resulting calls will always be Mendelian across the entire family, as *de novo* mutations are also identified and are automatically annotated in the output VCF.

The population command extends calling to multiple samples, which may or may not be related according to a supplied pedigree. Mendelian constraints are employed where appropriate, and in cases where many unrelated samples are being called, an iterative EM algorithm updates Bayesian priors to give improved accuracy compared to calling samples individually with the snp command.

1.4.3 Somatic sequence variation (SNPs and Indels)

The somatic command uses Bayesian analysis to identify putative cancer explanations in a cancerous sample. As with the snp command, it can identify SNPs, MNPs, indels, and complex sequence variants. It operates on two samples, an original sample (assumed to be non-cancerous) and a derived cancerous sample. The derived sample may be a mixture of non-cancerous and cancerous sequence data. The samples are provided to the somatic command in the form of BAM format files with appropriate sample names selected via the read group mechanism.

The somatic caller produces a VCF file detailing putative cancer explanations consisting of computed posterior scores, base calls, and ancillary statistics for both input samples. The somatic caller handles both haploid and diploid sequences and is sex aware. If available, it automatically makes use of coverage and quality calibration information computed during mapping.

By default the <code>snps.vcf</code> output file gives each variant called where the original and derived sample differ, together with a confidence. The file is sorted by genomic position. The same statistics reported by the <code>snp</code> command per VCF record are listed for both samples. The filter column contains markers for situations of high-coverage, high-ambiguity, and equivalent calls. This column can be used to discard unwanted results in subsequent processing.

1.4.4 Coverage analysis

The coverage command reports read depth across a reference genome with smoothing options, and outputs the results in the industry standard BED format. This can used to view histograms of mapped coverage data and gap length distributions.

Use the coverage command as a tool to analyze mapping results and determine how much of the genome is covered with mapping alignments, and how many times the same location has been mapped.

Customizable scripts are available for enabling graphical plotting of the coverage results using gnuplot.

NOTE: For more information about the RTG variant detection coverage analysis, refer to *Command Reference, Section 2.7.4*.

1.4.5 Copy number variation (CNV) analysis

The cnv command identifies and reports copy number statistics that can be used for the investigation of structural variation.

It is used to identify aberrational CNV region(s) or copy number variations in a mapped read. The RTG cnv command identifies and reports the copy number variation ratio between two genomes.

The results of CNV detection are output to a BED file format. Customizable scripts are available for enabling graphical plotting of the CNV results using gnuplot.

NOTE: For more information about the CNV output data, refer to *Command Reference*, *Section 2.7.12*.

1.5 Standard output file formats

RTG software produces alignment and data analysis results in standard formats to allow pipeline validation and downstream analysis.

Table 1: Result file formats for validation and downstream analysis

File type	Description and Usage
BAM / SAM	The RTG map and cgmap commands produces alignment results in the Binary Sequence Alignment/Map (BAM) format: alignments.bam or optionally the compressed ASCII (SAM format) equivalent alignments.sam.gz. This allows use of familiar pileup viewers for quick visual inspection of alignment results.
TXT	Many RTG commands output summary statistics as ASCII text files.
TSV	Many RTG commands output results in tab separated ASCII text files. These files can typically be loaded directly into a spreadsheet viewing program like Microsoft Excel or Open Office.
BED	Some RTG commands output results in standard BED formats for further analysis and reporting.
VCF	The snp, family, population and somatic commands output results in Variant Call Format (VCF) version 4.1.

NOTE: For more information about file format extensions, refer to *Appendix*, Section 6.7.

1.5.1 SAM/BAM files created by the RTG map command

The Sequence Alignment/Map (SAM/BAM) format (version 1.3) is a well-known standard for listing read alignments against reference sequences.

SAM records list the mapping and alignment data for each read, ordered by chromosome (or other DNA reference sequence) location.

A sample RTG SAM file is shown in the Appendix. It describes the relationship between a read and a reference sequence, including mismatches, insertions and deletions (indels) as determined by the RTG map aligner.

NOTE: RTG mapped alignments are stored in BAM format with RTG read IDs by default. This default can be overridden using the <code>--read-names</code> flag or changed after processing using the RTG <code>samrename</code> utility to label the reads with the sequence identifiers from the original source file. For more information, refer to the SAM 1.3 nomenclature and symbols online at: http://samtools.sourceforge.net

RTG has defined several extensions within the standard SAM/BAM format; be sure to review the SAM/BAM format information in Section 6.7.1 of the *Appendix* to this guide for a complete list of all extensions and differences.

By default the RTG map command produces output as compressed binary format BAM files but can be set to produce human readable SAM files instead with the --sam flag.

1.5.2 SNP caller output files

The Variant Call Format (version 4.1) is the emerging standard for storing SNPs, MNPs and indels.

A sample <code>snps.vcf</code> file is provided in the Appendix as an example of the output produced by an RTG SNP call run. Each line in a <code>snps.vcf</code> output has tab-separated fields and represents a SNP variation calculated from the mapped reads against the reference genome.

NOTE: RTG variant calls are stored in VCF format (version 4.1). For more information about the VCF format, refer to the specification online at: http://www.1000genomes.org/wiki/Analysis/Variant Call Format/vcf-variant-call-format-version-41

RTG has defined several extensions within the standard VCF format; be sure to review the VCF format information in Section 6.7.3 of the *Appendix* to this guide for a complete list of all extensions and differences.

NOTE: For more information about file formats, refer to the *Appendix*, Section 6.7.

1.6 Metagenomics analysis functions

The RTG metagenomics analysis pipeline includes commands for sample contamination filtering, estimation of taxon abundances in a sample and finding relationships between samples.

1.6.1 Contamination filtering

The mapf command is used for filtering contaminant reads from a sample. It does this by performing alignment of the reads against a reference of known contaminants and producing an output of the reads that did not align successfully. A common use for this is to remove human DNA from a bacterial sample taken from a body site.

1.6.2 Taxon abundance breakdown

The species command is used to find the abundances of taxa within a given sample. This is accomplished by analyzing reference genome alignment data made with a metagenomic reference database of known organisms. It produces output in which each taxon is given a fraction representing its abundance in the sample with upper and lower bounds and a value indicating the confidence that the taxon is actually present in the sample.

1.6.3 Sample relationships

The similarity command is used to find relationships between sample read sets. It does this by examining k-mer word frequencies and the intersections between sets of reads. This results in the output of a similarity matrix, a principal component analysis and nearest neighbor trees in the Newick and phyloXML formats.

1.6.4 Functional protein analysis

The mapx command is used to perform a translated nucleotide search of short reads against a reference protein database. This results in an output similar to that reported by BLASTX.

1.7 Pipelines

Included in the RTG release are some pipeline commands which perform simple end-to-end tasks using other RTG commands. These pipelines use mostly default settings for each of the commands called, and are meant as a guideline to building more complex end-to-end pipelines using our tools. The metagenomic pipeline commands are:

- species composition (composition-meta-pipeline)
- functional protein analysis (functional-meta-pipeline)
- species composition and functional protein analysis (composition-functional-meta-pipeline).

For detailed information about individual pipeline commands see Section 2.9.

1.8 Parallel processing

The comparison of genomic variation on a large scale in real time demands parallel processing capability. Parallel processing of gapped alignments and variant detection is recommended by RTG because it significantly reduces wall clock time.

RTG software includes key features that make it easier for a person to prepare a job for parallel processing. First, RTG mapping commands can be performed on a subset of a large file or set of files either by using the <code>--start-read</code> and <code>--end-read</code> parameters or for commands that do not support this, by using <code>sdfsplit</code> to break a large SDF into smaller pieces. Second, the data analysis commands accept multiple alignment files as input from the command. Third, many RTG commands take a <code>--region</code> or <code>--bed-regions</code> parameter to allow breaking up tasks into pieces across the reference genome.

NOTE: See Section 2 *RTG Command Reference* for command-specific details, Section 5 *RTG Administration* for detailed information about estimating the number of multi-core servers needed (capacity planning), and Section 6 *Appendix* for a deeper discussion of compute cluster operations.

1.9 Installation and deployment

RTG is a self-contained tool that sets minimal expectations on the environment in which it is placed. It comes with the application components it needs to execute completely, yet performance can be enhanced with some simple modifications to the deployment configuration. This section provides guidelines for installing and creating an optimal configuration, starting from a typical recommended system.

RTG software pipeline runs in a wide range of computing environments from dual-core processor laptops to compute clusters with racks of dual processor quad core server nodes. However, internal human genome analysis benchmarks suggest the use of six server nodes of the configuration shown in Table 2 below.

Table 9:	1)ooommond	ad cyctam	requirements
	RECOUNTED	PH SVSIPH	Terminements

Processor	Intel Core i7-2600	
Memory	48 GB RAM DDR3	
Disk 5 TB, 7200 RPM (prefer SAS disk)		

RTG Software can be run as a Java JAR file, but platform specific wrapper scripts are supplied to provide improved pipeline ergonomics. Instructions for a quick start installation are provided here.

For further information about setting up per-machine configuration files, please see the README.txt contained in the distribution zip file (a copy is also included in this manual's appendix).

1.9.1 Quick start instructions

These instructions are intended for an individual to install and operate the RTG software without the need to establish root / admin privileges.

RTG software is delivered in a compressed zip file, such as: rtg-core-3.3.zip. Unzip this file to begin installation.

Linux and Windows distributions include a Java Virtual Machine (JVM) version 1.7 that has undergone quality assurance testing. RTG may be used on other operating systems for which a JVM version 1.7 or higher is available, such as MacOS X or Solaris, by using the "no-ire" distribution.

RTG for Java is delivered as a Java application accessed via executable wrapper script (rtg on UNIX systems, rtg.bat on Windows) that allows a user to customize initial memory allocation and other configuration options. It is recommended that these wrapper scripts be used rather than directly executing the Java JAR.

Here are platform-specific instructions for RTG deployment.

Linux/MacOS X:

- Unzip the RTG distribution to the desired location.
- If your distribution requires a license file (rtg-license.txt), copy the license file from Real Time Genomics into the RTG distribution directory.
- Test for success by entering './rtg version' at the command line. The first time rtg is executed you will be prompted with some questions to customize your installation. Follow the prompts.
- Enter'./rtg help' for a list of rtg commands.
- By default, RTG software scripts establish a memory space of 90% of the available RAM this is automatically calculated. One may override this limit in the rtg.cfg settings file or on a per-run basis by supplying RTG_MEM as an environment variable or as the first program argument, e.g.: './rtg RTG_MEM=48g map'

Windows:

- Unzip the RTG distribution to the desired location.
- If your distribution requires a license, copy the license file from Real Time Genomics (rtq-license.txt) into the RTG distribution directory.
- Test for success by entering 'rtg version' at the command line. The first time rtg is executed you will be prompted with some questions to customize your installation. Follow the prompts.
- Enter 'rtg help' for a list of rtg commands.

• By default, RTG software scripts establish a memory space of 90% of the available RAM - this is automatically calculated. One may override this limit by setting the RTG_MEM variable in the rtg.bat script or as an environment variable.

1.9.2 License Management

Some RTG products require the presence of a valid license file for operation.

The license file must be located in the same directory as the RTG executable. The license enables the execution of a particular command set for the purchased product(s) and features.

A license key allows flexible use of the RTG package on any node or CPU core.

To view the current license features at the command prompt, enter:

\$ rtg license

NOTE: For more data center deployment and instructions for editing scripts, see Section 5 *Administration*.

1.10 Technical assistance and support

For assistance with any technical or conceptual issue that may arise during use of the RTG product, contact Real Time Genomics Technical Support via email at support@realtimegenomics.com.

In addition, a discussion group is available at:

https://groups.google.com/a/realtimegenomics.com/forum/#!forum/rtg-users

A low-traffic announcements-only group is available at:

https://groups.google.com/a/realtimegenomics.com/forum/#!forum/rtg-announce

2 RTG Command Reference

This chapter describes RTG commands with a generic description of parameter options and usage. This section also includes expected operation and output results.

2.1 Command line interface (CLI)

RTG is installed as a single executable in any system subdirectory where permissions authorize a particular community of users to run the application. RTG commands are executed through the RTG command-line interface (CLI). Each command has its own set of parameters and options described in this section. The availability of each command may be determined by the RTG license that has been installed. Contact support@realtimegenomics.com to discuss changing the set of commands that are enabled by your license.

Results are organized in results directories defined by command parameters and settings. The command line shell environment should include a set of familiar text post-processing tools, such as grep, awk, or perl. Otherwise, no additional applications such as databases or directory services are required.

2.2 RTG command syntax

Usage:

```
rtg COMMAND [OPTIONS] <REQUIRED>
```

To run an RTG command at the command prompt (either DOS window or Unix terminal), type the product name followed by the command and all required and optional parameters. Example:

```
$ rtg format -o human REF SDF human REF.fasta
```

Typically results are written to output files specified with the $-\circ$ option. There is no default filename or filename extension added to commands requiring specification of an output directory or format.

Many times, unfiltered output files are very large; the built-in compression option generates block compressed output files with the .gz extension automatically unless the parameter -Z or --no-gzip is issued with the command.

Many command parameters require user-supplied information, as shown in the following:

User-specified	Description	
DIR, FILE	File or directory name(s)	
INT	Integer value	
FLOAT	Floating point decimal value	
STRING	A sequence of characters for comments, filenames, or labels	

To display all parameters and syntax associated with an RTG command, enter the command and type --help. For example: all parameters available for the RTG format command are displayed when rtg format --help is executed, as shown below.

Converts the contents of sequence data files (FASTA/FASTQ/SAM/BAM) into the RTG Sequence Data File (SDF) format.

File Input/Output

-f	format=FORMAT	The format of the input file(s). (Must be one of [fasta, fastq, cgfastq, sam-se, sam-pe]) (Default is fasta).
-I	input-list-file=FILE	Specifies a file containing a list of sequence data files (one per line) to be converted into an SDF.
-1	left=FILE	The left input file for FASTA/FASTQ paired end data.
-0	output=SDF	The name of the output SDF.
-р	protein	Set if the input consists of protein. If this option is not specified, then the input is assumed to consist of nucleotides.
-d	quality-format=FORMAT	The format of the quality data for fastq format files. (Use sanger for Illumina1.8+). (Must be one of [sanger, solexa, illumina]).
-r	right=FILE	The right input file for FASTA/FASTQ paired end data.
	FILE+	Specifies a sequence data file to be converted into an SDF. May be specified 0 or more times.

Filtering

duster	Treat lower case residues as unknowns.
exclude=STRING	Exclude individual input sequences based on their name. If the input sequence name contains the specified string then that sequence is excluded from the SDF. May be specified 0 or more times.
select-read-group=STRING	Set to only include only reads with this read group ID when formatting from SAM/BAM files.
trim-threshold=INT	Set to trim the read ends to maximise the base quality above the given threshold.

Utility

```
--allow-duplicate-names
                                   Set to disable duplicate name detection. Use
                                    this if you need to use less memory and you
                                    are certain there are no duplicate names in
                                    the input.
-h
     --help
                                   Prints help on command-line flag usage.
                                   Do not include sequence names in the
      --no-names
                                   resulting SDF.
                                   Do not include sequence quality data in the
      --no-quality
                                   resulting SDF.
      --sam-rq=STRING|FILE
                                   Specifies a file containing a single valid
                                    read group SAM header line or a string in
                                    the form
                                    "@RG\tID:READGROUP1\tSM:BACT_SAMPLE\tPL:ILLU
                                   MINA".
```

Required parameters are indicated in the Usage display; optional parameters are listed immediately below the Usage information in organized categories.

Use the double-dash when typing the full-word command option, as in --output:

```
$ rtg format --output human_REF_SDF human_REF.fasta
```

Alternatively, use the abbreviated character version of a full command parameter with only a single dash, as is typical for a command flag (--output is the same as command option as the abbreviated character -o):

```
$ rtg format -o human_REF human_REF.fasta
```

A set of utility commands are provided through the CLI: version, license, and help. Start with these commands to familiarize yourself with the software.

The rtg version command invokes the RTG software and triggers the launch of RTG product commands, options, and utilities:

```
$ rtg version
```

It will display the version of the RTG software installed, RAM requirements, and license expiration, for example:

```
Product: RTG
Core Version: v3.4 build 6236f4e (2014-10-31)
RAM: 40.0GB of 47.0GB RAM can be used by rtg (84%)
License: Expires on 2015-03-30
License location: /home/rtgcustomer/rtg/rtg-license.txt
Contact: support@realtimegenomics.com

Patents / Patents pending:
US: 7,640,256, 13/129,329, 13/681,046, 13/681,215, 13/848,653, 13/925,704,
14/015,295, 13/971,654, 13/971,630, 14/564,810
UK: 1222923.3, 1222921.7, 1304502.6, 1311209.9, 1314888.7, 1314908.3
New Zealand: 626777, 626783, 615491, 614897, 614560
Australia: 2005255348, Singapore: 128254

Citation:
John G. Cleary, Ross Braithwaite, Kurt Gaastra, Brian S. Hilbush, Stuart Inglis, Sean A. Irvine, Alan Jackson, Richard Littin, Sahar Nohzadeh-
```

Malakshah, Mehul Rathod, David Ware, Len Trigg, and Francisco M. De La Vega. "Joint Variant and De Novo Mutation Identification on Pedigrees from High-Throughput Sequencing Data." Journal of Computational Biology. June 2014, 21(6): 405-419. doi:10.1089/cmb.2014.0029.

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To display all commands and usage parameters available to use with your license, type rtg help:

\$ rtg help
Usage:

Type rtg help COMMAND for help on a specific command. The following commands are available:

Data formatting:

format convert a FASTA file to SDF

cg2sdf convert Complete Genomics reads to SDF

sdf2fasta convert SDF to FASTA sdf2fastq convert SDF to FASTQ

Read mapping:

map read mapping

mapf read mapping for filtering purposes cgmap read mapping for Complete Genomics data

Protein search:

mapx translated protein search

Assembly:

assemble reads into long sequences

addpacbio add Pacific Biosciences reads to an assembly

Variant detection:

calibrate create calibration data from SAM/BAM files syprep prepare SAM/BAM files for sv analysis

sv find structural variants

discord detect structural variant breakends using discordant reads

coverage calculate depth of coverage from SAM/BAM files

snp call variants from SAM/BAM files

family call variants for a family following Mendelian inheritance

somatic call variants for a tumor/normal pair

population call variants for multiple potentially-related individuals

lineage call de novo variants in a cell lineage

avrbuild AVR model builder avrpredict run AVR on a VCF file

cnv call CNVs from paired SAM/BAM files

Metagenomics:

species estimate species frequency in metagenomic samples similarity calculate similarity matrix and nearest neighbor tree

Simulation:

genomesim generate simulated genome sequence

cgsim generate simulated reads from a sequence readsim generate simulated reads from a sequence readsimeval evaluate accuracy of mapping simulated reads

popsim generate a VCF containing simulated population variants samplesim generate a VCF containing a genotype simulated from a

population

```
generate a VCF containing a genotype simulated as a child of
childsim
             two parents
             generate a VCF containing a derived genotype containing de
denovosim
             novo variants
samplereplay generate the genome corresponding to a sample genotype
cnvsim
             generate a mutated genome by adding CNVs to a template
Utility:
             compress a file using block gzip
bazip
index
             create a tabix index
extract
             extract data from a tabix indexed file
sdfstats
             print statistics about an SDF
             split an SDF into multiple parts
sdfsplit
sdfsubset
            extract a subset of an SDF into a new SDF
sdfsubseq
            extract a subsequence from an SDF as text
             convert SAM file to BAM file and create index
sam2bam
            merge sorted SAM/BAM files
sammerge
            print statistics about a SAM/BAM file
samstats
samrename
            rename read id to read name in SAM/BAM files
mapxrename
            rename read id to read name in mapx output files
             check a multi-sample VCF for Mendelian consistency
mendelian
             print statistics from about variants contained within a VCF
vcfstats
             file
vcfmerge
             merge single-sample VCF files into a single multi-sample VCF
             filter records within a VCF file
vcffilter
vcfannotate annotate variants within a VCF file
vcfsubset
            create a VCF file containing a subset of the original columns
             evaluate called variants for agreement with a baseline variant
vcfeval
             set
pedfilter
             filter and convert a pedigree file
             print information about a pedigree file
pedstats
             print statistics about an AVR model
avrstats
rocplot
            plot ROC curves from vcfeval ROC data files
usageserver
            run a local server for collecting RTG command usage
             information
version
             print version and license information
license
             print license information for all commands
help
             print this screen or help for specified command
```

The help command will only list the commands for which you have a license to use.

To display help and syntax information for a specific command from the command line, type the command and then the --help option, as in:

```
$ rtg format --help
```

```
NOTE: The following commands are synonymous:

rtg help format and rtg format --help
```

NOTE: Refer to *Installation and deployment* for information about installing the RTG product executable.

2.3 Data Formatting Commands

2.3.1 format

Synopsis:

The format command converts the contents of sequence data files (FASTA/FASTQ/SAM/BAM) into the RTG Sequence Data File (SDF) format. This step ensures efficient processing of very large data sets, by organizing the data into multiple binary files within a named directory.

Syntax:

Format one or more files specified from command line into a single SDF:

```
$ rtg format [OPTION] -o SDF FILE+
```

Format one or more files specified in a text file into a single SDF:

```
$ rtg format [OPTION] -o SDF -I FILE
```

Format mate pair reads into a single SDF:

```
$ rtg format [OPTION] -o SDF -l FILE -r FILE
```

Examples:

For FASTA (.fa) genome reference data:

```
$ rtg format -o maize_reference maize_chr*.fa
```

For FASTQ (.fq) sequence read data:

```
$ rtg format -f FASTQ -o h1_reads -l h1_sample_left.fq -r
h1_sample_right.fq
```

Parameters:

File Input/Output

-f	format=FORMAT	The format of the input file(s). (Must be one of [fasta, fastq, cgfastq, sam-se, sam-pe]) (Default is fasta).
-I	input-list-file=FILE	Specifies a file containing a list of sequence data files (one per line) to be converted into an SDF.
-1	left=FILE	The left input file for FASTA/FASTQ paired end data.
-0	output=SDF	The name of the output SDF.
-p	protein	Set if the input consists of protein. If this option is not specified, then the input is assumed to consist of nucleotides.
-q	quality-format=FORMAT	The format of the quality data for fastq format files. (Use sanger for Illumina1.8+). (Must be one of [sanger, solexa, illumina]).
-r	right=FILE	The right input file for FASTA/FASTQ paired

end data.

FILE+ Specifies a sequence data file to be

converted into an SDF. May be specified 0 or

more times.

Filtering

--duster Treat lower case residues as unknowns.

--exclude=STRING Exclude individual input sequences based on

their name. If the input sequence name contains the specified string then that sequence is excluded from the SDF. May be

specified 0 or more times.

--select-read-group=STRING Set to only include only reads with this

read group ID when formatting from SAM/BAM

files.

base quality above the given threshold.

Utility

--allow-duplicate-names Set to disable duplicate name detection. Use

this if you need to use less memory and you are certain there are no duplicate names in

the input.

-h --help Prints help on command-line flag usage.

--no-names Do not include sequence names in the

resulting SDF.

--no-quality Do not include sequence quality data in the

resulting SDF.

--sam-rg=STRING|FILE Specifies a file containing a single valid

read group SAM header line or a string in

the form

"@RG\tiD:READGROUP1\tSM:BACT_SAMPLE\tPL:ILLU

MINA".

Usage:

Formatting takes one or more input data files and creates a single SDF. Specify the type of file to be converted, or allow default to FASTA format. When using FASTQ you must specify the quality format being used as one of sanger, solexa or illumina. As of Illumina pipeline version 1.8 and higher, quality values are encoded in Sanger format and so should be formatted using --quality-format=sanger. Output from earlier Illumina pipeline versions should be formatted using --quality-format=illumina for Illumina pipeline versions starting with 1.3 and before 1.8, or --quality-format=solexa for Illumina pipeline versions less than 1.3.

To aggregate multiple input data files, such as when formatting a reference genome consisting of multiple chromosomes, list all files on the command line or use the --input-list-file flag to specify a file containing the list of files to process.

For files that represent mate pair data, indicate each side respectively using the --left=FILE and --right=FILE flags.

For input FASTA and FASTQ files which are compressed, they must have a filename extension of .gz (for gzip compressed data) or .bz2 (for bzip2 compressed data).

The maps command maps translated DNA sequence data against a protein reference. You must use the -p, -protein flag to format the protein reference used by maps.

Use the sam-se format for single end SAM/BAM input files and the sam-pe format for paired end SAM/BAM input files. The SAM input format is the same as the output format of Picards FastqToSam command line tool.

See: http://picard.sourceforge.net/command-line-overview.shtml#FastqToSam.

The SDF for a read set can contain a SAM read group which will be automatically picked up from the input SAM/BAM files if they contain only one read group. If the input SAM/BAM files contain multiple read groups you must select a single read group from the SAM/BAM file to format using the <code>--select-read-group</code> flag or specify a custom read group with the <code>--sam-rg</code> flag. The <code>--sam-rg</code> flag can also be used to add read group information to reads given in other input formats. The SAM read group stored in an SDF will be automatically used during mapping the reads it contains to provide tracking information in the output BAM files.

The --trim-threshold flag can be used to trim poor quality read ends from the input reads by inspecting base qualities from FASTQ input. If and only if the quality of the final base of the read is less than the threshold given, a new read length is found which maximizes the overall quality of the retained bases using the following formula.

$$arg \max x \{ \sum_{i=x+1}^{l} (T - q(i)) \} if q(l) < T$$

Where l is the original read length, x is the new read length, T is the given threshold quality and q(n) is the quality of the base at the position n of the read.

NOTE: Sequencing system read files and reference genome files often have the same extension and it may not always be obvious which file is a read set and which is a genome. Before formatting a sequencing system file, open it to see which type of file it is. For example:

\$ less pf3.fa

In general, a read file typically begins with an @ or + character; a reference file typically begins with the characters chr.

See also: cq2sdf, map, sdf2fasta, sdf2fastq, sdfstats, sdfsplit

2.3.2 cg2sdf

Synopsis:

Converts Complete Genomics sequencing system reads to RTG SDF format.

Syntax:

Multi-file input specified from command line:

```
$ rtg cg2sdf [OPTION]... -o SDF FILE+
```

Multi-file input specified in a text file:

```
$ rtg cg2sdf [OPTION]... -o SDF -I FILE
```

Example:

\$ rtg cg2sdf -I CG_source_files -o CG_reads

Parameters:

File Input/Output

-I	input-list-file=FILE	Specifies a file containing a list of Complete Genomics sequence data files (one per line) to be converted into an SDF.
-0	output=SDF	The name of the output SDF.
	FILE+	Specifies a Complete Genomics sequence data file to be converted into an SDF. May be specified 0 or more times.

Filtering

max-unknowns=INT	Maximum number of Ns allowed in either side of a read (Default is 5). Complete Genomics produces "no calls" in the reads,
	represented by multiple Ns. Sometimes,
	numerous Ns indicate a low quality read.
	This parameter limits how many Ns will be
	added to the SDF during conversion. If
	there are more than 5 Ns in one arm of the
	read, they will not be added to the SDF by
	default

Utility

-h	help	Prints help on command-line flag usage.
	no-quality	Does not include sequence quality data in the resulting SDF.
	sam-rg=STRING FILE	Specifies a file containing a single valid read group SAM header line or a string in the form "@RG\tID:READGROUP1\tSM:BACT_SAMPLE\tPL:COMPLETE".

Usage:

The cg2sdf command converts Complete Genomics reads into an RTG SDF. The command accepts input files in the Complete Genomics read data format entered at the command line. A single sample will generate a large number of files. For consistent operation with multiple samples, use the -I, --input-list-file flag to specify a text file that lists all the files to format, specifying one filename per line.

Using the --sam-rq flag the SDF for a read set can contain the SAM read group specified. The SAM read group stored in an SDF will be automatically used during mapping the reads it contains to provide tracking information in the output BAM files.

See also: format, cgmap, sdf2fasta, sdf2fastq, sdfstats, sdfsplit

2.3.3 sdf2fasta

Synopsis:

Convert SDF data into a FASTA file.

Syntax:

```
$ rtg sdf2fasta [OPTION]... -i SDF -o FILE
```

Example:

\$ rtg sdf2fasta -i humanSDF -o humanFASTA_return

Parameters:

File Input/Output

-i	input=SDF	Specifies the SDF data to be converted.
-0	output=FILE	Specifies the file name used to write the resulting FASTA output.

Filtering

end-id=INT	Only output sequences with sequence id less than the given number. (Sequence ids start at 0).
start-id=INT	Only output sequences with sequence id greater than or equal to the given number. (Sequence ids start at 0).

Utility

-h	help	Prints help on command-line flag usage.
-1	line-length=INT	Set the maximum number of nucleotides or amino acids to print on a line of FASTA output. Should be nonnegative, with a value of 0 indicating that the line length is not capped. (Default is 0).
-Z	no-gzip	Set this flag to create the FASTA output file without compression. By default the output file is compressed with blocked

Usage:

Use the sdf2fasta command to convert SDF data into FASTA format. By default, sdf2fasta creates a separate line of FASTA output for each sequence. These lines will be as long as the sequences themselves. To make them more readable, use the -1, --line-length flag and define a reasonable record length like 75.

See also: format, cg2sdf, sdf2fastq, sdfstats, sdfsplit

2.3.4 sdf2fastq

Synopsis:

Convert SDF data into a FASTQ file.

Syntax:

```
$ rtg sdf2fastq [OPTION]... -i SDF -o FILE
```

Example:

-i

\$ rtg sdf2fastq -i humanSDF -o humanFASTQ_return

Parameters:

File Input/Output

--input=SDF

-ooutput=FILE	Specifies the file name used to write the resulting FASTQ output.
Filtering	
end-id=INT	Only output sequences with sequence id less than the given number. (Sequence ids start at 0).
start-id=INT	Only output sequences with sequence id greater than or equal to the given number. (Sequence ids start at 0).

Specifies the SDF data to be converted.

	Utility	
-h	help	Prints help on command-line flag usage.
-q	default-qualty=INT	Set the default quality to use if the SDF does not contain sequence quality data $(0-63)$.
-1	line-length=INT	Set the maximum number of nucleotides or amino acids to print on a line of FASTQ output. Should be nonnegative, with a value of 0 indicating that the line length is not capped. (Default is 0).
-Z	no-gzip	Set this flag to create the FASTQ output file without compression. By default the output file is compressed with blocked

Usage:

Use the sdf2fastq command to convert SDF data into FASTQ format. If no quality data is available in the SDF, use the -q, --default-quality flag to set a quality score for the FASTQ output. By default, sdf2fastq creates a separate line of FASTQ output for each sequence. As with sdf2fasta, there is an option to use the -1, --line-length flag to restrict the line lengths to improve readability of long sequences.

See also: format, cg2sdf, sdf2fasta, sdfstats, sdfsplit

2.4 Read Mapping Commands

2.4.1 map

Synopsis:

The map command aligns sequence reads onto a reference genome, creating an alignments file in the Sequence Alignment/Map (SAM) format. It can be used to process single-end or paired-end reads, of equal or variable length.

Syntax:

Map using an SDF or a single end sequence file:

```
$ rtg map [OPTION]... -o DIR -t SDF -i SDF|FILE
```

Map using paired end sequence files:

```
$ rtg map [OPTION]... -o DIR -t SDF -l FILE -r FILE
```

Example:

```
$ rtg map -t strain_REF -i strain_READS -o strain_MAP -b 2 -U
```

Parameters:

File Input/Output

-F	format=FORMAT	The format of the input file(s). (Must be one of [sdf, fasta, fastq, sam-se, sam-pe]) (Default is sdf).
-i	input=SDF FILE	Specifies the path to the reads to be mapped.
-1	left=FILE	The left input file for FASTA/FASTQ paired end reads.
	no-merge	Set to output mated, unmated and unmapped alignment records into separate SAM/BAM files.
-0	output=DIR	Specifies the directory where results are reported.
-q	quality-format=FORMAT	The format of the quality data for fastq

forma	t files.	(Use sa	anger	for		
Illum	ina1.8+)	. (Must	be o	ne o	f [sange	r
solex	a, illum	ina]).				

-r -- right=FILE The right input file for FASTA/FASTQ paired end reads.

--sam Set to output results in SAM format instead of BAM format.

-t --template=SDF Specifies the SDF containing the reference genome to map against.

Sensitivity Tuning

	Sensitivity Tuning	
	aligner-band-width=FLOAT	Set the fraction of the read length that is allowed to be an indel. Decreasing this factor will allow faster processing, at the expense of only allowing shorter indels to be aligned. (Default is 0.5).
	aligner-mode=STRING	Set the aligner mode to be used. (Must be one of [auto, table, general]). (Default is auto).
	bed-regions=FILE	Restrict calibration to mappings falling within the regions in the supplied BED file.
	gap-extend-penalty=INT	Set the penalty for extending a gap during alignment. (Default is 1).
	gap-open-penalty=INT	Set the penalty for a gap open during alignment. (Default is 19).
-c	indel-length=INT	Guarantees number of positions that will be detected in a single indel. For example, -c 3 specifies 3 nucleotide insertions or deletions. (Default is 1).
-b	indels=INT	Guarantees minimum number of indels which will be detected when used with read less than 64 bp long. For example -b 1 specifies 1 insertion or deletion. (Default is 1).
-M	max-fragment-size=INT	The maximum permitted fragment size when mating paired reads. (Default is 1000).
-m	min-fragment-size=INT	The minimum permitted fragment size when mating paired reads. (Default is 0).
	mismatch-penalty=INT	Set the penalty for a mismatch during alignment. (Default is 9).
-d	orientation=STRING	Set the orientation required for proper pairs. (Must by one of [fr, rf, tandem, any) (Default is any).

--repeat-freq=INT%

Where INT specifies the percentage of all hashes to keep, discarding the remaining percentage of the most frequent hashes. Increasing this value will improve the ability to map sequences in repetitive regions at a cost of run time. It is also possible to specify the option as an absolute count (by omitting the percent symbol) where any hash exceeding the threshold will be discarded from the index. (Default is 90%).

--sex=SEX

Specifies the sex of the individual. (Must be one of [male, female, either]).

--soft-clip-distance=INT

Set to soft clip alignments when an indel occurs within that many nucleotides from either end of the read. (Default is 5).

-s --step=INT

Set the step size. (Default is word size).

-a --substitutions=INT

Guarantees minimum number of substitutions to be detected when used with read data less than 64 bp long. (Default is 1).

--unknowns-penalty=INT

Set the penalty for unknown nucleotides during alignment. (Default is 5).

-w --word=INT

Specifies an internal minimum word size used during the initial matching phase. Word size selection optimizes the number of reads for a desired level of sensitivity (allowed mismatches and indels) given an acceptable alignment speed. (Default is 22, or read length / 2, whichever is smaller).

Filtering

--end-read=INT

Only map sequences with sequence id less than the given number. (Sequence ids start at 0).

--start-read=INT

Only map sequences with sequence id greater than or equal to the given number. (Sequence ids start at 0).

Reporting

--all-hits

Output all alignments meeting thresholds instead of applying mating and N limits.

--max-mated-mismatches=INT

The maximum mismatches for mappings across mated results, alias for --max-mismatches (as absolute value or percentage of read length). (Default is 10%).

-e --max-mismatches=INT

The maximum mismatches for mappings in

single-end mode (as absolute value or percentage of read length). (Default is

-n--max-top-results=INT Sets the maximum number of reported mapping results (locations) per read when it maps to multiple locations with the same alignment score (AS). Allowed values are between 1 and 255. (Default is 5).

 $-\mathbf{F}$

--max-unmated-mismatches=INT The maximum mismatches for mappings of unmated results (as absolute value or percentage of read length). (Default is 10%).

--no-unmapped

Do not output unmapped reads. Some reads that map multiple times will not be aligned, and are reported as unmapped. These reads are reported with XC attributes that indicate the reason they

were not mapped.

--no-unmated

Do not output unmated reads when in

paired-end mode.

--sam-rq=STRING|FILE

Specifies a file containing a single valid read group SAM header line or a

string in the form

"@RG\tID:READGROUP1\tSM:BACT SAMPLE\tPL:I

LLUMINA".

--top-random

If set, will only output a single random $% \left(1\right) =\left(1\right) +\left(1\right) +\left$ top hit for each read.

Utility

--help -h

Prints help on command-line flag usage.

--legacy-cigars

Produce cigars in legacy format (using M instead of X or =) in SAM/BAM output. When set will also produce the MD field.

--no-calibration

Set this flag to not produce the

calibration output files.

-7--no-gzip Set this flag to create the SAM output files without compression. By default the output files are compressed with tabix

compatible blocked gzip.

--no-index

Set this flag to not produce the indexes

for the SAM/BAM output files.

--no-svprep

Do not perform structural variant

processing.

--tempdir=DIR

Set the directory to use for temporary files during processing. (Defaults to

output directory).

-T --threads=INT Specify the number of threads to use in a multi-core processor. (Default is all available cores).

--read-names Output read names instead of sequence ids in SAM/BAM files. (Uses more RAM).

Usage:

The map command locates reads against a reference using an indexed search method, aligns reads at each location, and then reports alignments within a threshold as a record in a BAM file. Some extensions have been made to the output format. Please consult Section 6.7.1 of the *Appendix*.

By default the alignment records will be output into a single BAM format file called alignments.bam. When the —sam flag is set it will instead be output in compressed SAM format to a file called alignments.sam.gz.

When using the <code>--no-merge</code> flag the output will be put into separate files for mated, unmated and unmapped records depending on the kind of reads being mapped. When mapping single end reads it will produce a single output file containing the mappings called <code>alignments.bam</code>. When mapping paired end reads it will produce two files, <code>mated.bam</code> with paired alignments and <code>unmated.bam</code> with unpaired alignments. A file containing the unmapped reads called <code>unmapped.bam</code> is also produced in both cases. When used in conjunction with the <code>--sam</code> flag each of the separate files will be in compressed SAM format rather than BAM format.

During mapping RTG automatically creates calibration files containing information about base qualities, average coverage levels etc. This calibration information is utilized during variant calling to give more accurate results and to determine when coverage levels are abnormally high. When processing exome data, it is important that this calibration information should only be computed for mappings within the exome capture regions, using the <code>--bed-regions</code> flag to give the name of a bed file containing your vendor-supplied exome capture regions, otherwise the computed coverage levels will be much lower than actual.

Alignments are measured with an alignment score where each match adds 0, each mismatch (substitution) adds ——mismatch—penalty (default 9), each gap (insertion or deletion) adds ——gap—open—penalty (default 19), and each gap extension adds ——gap—extend—penalty (default 1). For more information about alignment scoring see Section 6.1.2.

The --aligner-band-width parameter controls the size of indels that can be aligned. It represents the fraction of the read length that can be aligned as an indel. Decreasing this factor will allow faster processing, at the expense of only allowing shorter indels to be aligned.

The <code>--aligner-mode</code> parameter controls which aligner is used during mapping. The <code>table</code> setting uses an aligner that constrains alignments to those containing at most one insertion or deletion and uses an in-built non-affine penalty table (this is not currently user modifiable) with different penalties for insertions vs deletions of various lengths. This allows for faster alignment and better identification of longer indels. The <code>general</code> setting will use the same aligner as previous versions of RTG. The default <code>auto</code> setting will choose the table aligner when mapping Illumina data (as determined by the PLATFORM field of the SAM read group supplied) and the general aligner otherwise.

As indels near the ends of reads are not necessarily very accurate, the <code>--soft-clip-distance</code> parameter is used to set when soft clipping should be employed at read ends. If an indel is found within the distance specified from either end of the read, the bases leading to the indel from that end and the indel itself will be soft clipped instead.

The number of mismatches threshold is set with the -e parameter (--max-mismatches) as either an absolute value or a percentage of the read length.

The map command accepts formatted reference genome and read data in the sequence data format (SDF), which is generated with the format command. Sequences can be of any length.

The map command delivers reliable results with all sensitivity tuning and number of mismatches defaults. However, investigators can optimize mapping percentages with minimal introduction of noise (i.e. false positive alignments) by adjusting sensitivity settings.

For all read lengths, increasing the number of mismatches threshold percentage will pick up additional reads that haven't mapped as well to the reference. Take this approach when working with high error rates introduced by genome mutation or cross-species mapping.

For reads under 64 bp in length, setting the <code>-a</code> (<code>--substitutions</code>), <code>-b</code> (<code>--indels</code>), and <code>-c</code> (<code>--indel-length</code>) options will guarantee mapping of reads with at least the specified number of nucleotide substitutions and gaps respectively. Think of it as a floor rather than a ceiling, as all reads will be aligned within the number of mismatches threshold. Some of these alignments could have more substitutions (or more gaps and longer gap lengths) but still score within the threshold.

For reads equal to or greater than 64 bp in length, adjust the word and step size by setting the -w (--word) and -s (--step) options, respectively. RTG map is a hash-based alignment algorithm and the word flag defines the length of the hash used. Indexes are created for the read sequence data with each map command instance, which allows the flexible tuning.

Decreasing the word size increases the percentage mapped against the trade-off of time. Small word size reductions can deliver a material difference in mapping with minimal introduction of noise. Decreasing the step size increases the percentage mapped incrementally, but requires some more time and a cost of higher memory consumption. In both cases, the trade-offs get more severe as you get farther away from the default settings and closer to the percentage mapped maximum.

Another important parameter to consider is the <code>--repeat-freq</code> flag, which allows a trade-off to be made between run time and ability to map repetitive reads. When repetitive data is present, a relatively small proportion of the data can account for much of the run time, due to the large number of potential mapping locations. By discarding the most repetitive hashes during index building, we can dramatically reduce elapsed run time, without affecting the mapping of less-repetitive reads. There are two mechanisms by which this trade off can be controlled. The <code>--repeat-freq</code> flag accepts an integer that denotes the frequency at which hashes will be discarded. For example, <code>--repeat-freq=20</code> will discard all hashes that occur 20 or more times in the index. Alternatively specify a percentage of total hashes to retain in the index, discarding most repetitive hashes first. For example <code>--repeat-freq=95%</code> will discard up to the most frequent 5% of hashes. Using a percentage based threshold is recommended, as this yields a more consistent trade off as the size of a data set varies, which is important when investigating appropriate flag settings on a subset of the data before embarking on large-scale mapping, or when performing mapping on a cluster of servers using a variety of read set sizes. The default value has

been selected to provide a balance between speed and accuracy when mapping human whole genome sequencing reads against a non-repeat-masked reference.

Some reads will map to the reference more than once with the same alignment score. These ambiguous reads may add noise that reduces the accuracy of SNP calling, or increase the available information for copy number variation reporting in structural variation analysis. Rather than throw this information away, or make an arbitrary decision about the read, the RTG map command identifies all locations where a read maps and provides parameters to show or hide such alignments at varying thresholds. Parameter sweeps are typically used to determine the optimal settings that maximize percent mapped. If in doubt, contact RTG technical support for advice.

To specify tracking information for the output BAM files use the <code>--sam-rg</code> flag to provide a SAM-formatted read group header line. The header should specify at least the <code>ID</code>, <code>SM</code> and <code>PL</code> fields for the read group. When mapping directly from a SAM/BAM file with a single read group, or from an SDF with the read group information stored this is automatically set and does not need to be set manually. For more details see Section 6.2.

When the sex of the individual being mapped is specified using the --pedigree or --sex flag the reference genome SDF must contain a reference.txt file. For details of how to construct a reference text file see Section 6.3.

When running many copies of map in parallel on different samples within a larger project, special consideration should be made with respect to where the data resides. Reading and writing data from and to a single disk partition may result in undesirable I/O performance characteristics. To help alleviate this use the <code>--tempdir</code> flag to specify a separate disk partition for temporary files and arrange for inputs and outputs to reside on separate disk partitions where possible. For more details see Section 3.1.3.

See also: cgmap, mapf, mapx, format

2.4.2 mapf

Synopsis:

Filters reads for contaminant sequences by mapping them against the contaminant reference. It outputs two SDF files, one containing the input reads that map to the reference and one that contains those that do not.

Syntax:

Filter an SDF or a single end sequence file:

```
$ rtg mapf [OPTION]... -o DIR -t SDF -i SDF|FILE
Filter paired end sequence files:
$ rtg mapf [OPTION]... -o DIR -t SDF -l FILE -r FILE
```

Example:

```
$ rtg mapf -i reads -o filtered -t sequences
```

Parameters:

	rite input/output	
	bam	Output the alignments in BAM files as well as the SDF output.
-F	format=FORMAT	The format of the input file(s). (Must be one of [sdf, fasta, fastq, sam-se, sam-pe]) (Default is sdf).
-i	input=SDF FILE	Specifies the path to the reads to be filtered.
-1	left=FILE	The left input file for FASTA/FASTQ paired end reads.
	no-merge	Set to output mated, unmated and unmapped alignment records into separate SAM/BAM files.
-0	output=DIR	Specifies the directory where results are reported.
-q	quality-format=FORMAT	The format of the quality data for fastq format files. (Use sanger for Illumina1.8+). (Must be one of [sanger, solexa, illumina]).
-r	right=FILE	The right input file for FASTA/FASTQ paired end reads.
	sam	Output the alignments in SAM files as well as the SDF output.
-t	template=SDF	Specifies the SDF containing the reference genome to filter against.
	Sensitivity Tuning	
	aligner-band-width=FLOAT	Set the fraction of the read length that is allowed to be an indel. Decreasing this factor will allow faster processing, at the expense of only allowing shorter indels to be aligned. (Default is 0.5).
	aligner-mode=STRING	Set the aligner mode to be used. (Must be one of [auto, table, general]). (Default is auto).
	gap-extend-penalty=INT	Set the penalty for extending a gap during alignment. (Default is 1).
	gap-open-penalty=INT	Set the penalty for a gap open during alignment. (Default is 19).
-c	indel-length=INT	Guarantees number of positions that will be detected in a single indel. For example, -c 3 specifies 3 nucleotide

		insertions or deletions. (Default is 1).
-b	indels=INT	Guarantees minimum number of indels which will be detected when used with read less than 64 bp long. For example -b 1 specifies 1 insertion or deletion. (Default is 1).
-M	max-fragment-size=INT	The maximum permitted fragment size when mating paired reads. (Default is 1000).
-m	min-fragment-size=INT	The minimum permitted fragment size when mating paired reads. (Default is 0).
	mismatch-penalty=INT	Set the penalty for a mismatch during alignment. (Default is 9).
-d	orientation=STRING	Set the orientation required for proper pairs. (Must by one of [fr, rf, tandem, any) (Default is any).
	pedigree	Genome relationships pedigree containing sex of sample.
	pedigree	Genome relationships pedigree containing sex of sample.
	repeat-freq=INT%	Where INT specifies the percentage of all hashes to keep, discarding the remaining percentage of the most frequent hashes. Increasing this value will improve the ability to map sequences in repetitive regions at a cost of run time. It is also possible to specify the option as an absolute count (by omitting the percent symbol) where any hash exceeding the threshold will be discarded from the index. (Default is 90%).
	sex=SEX	Specifies the sex of the individual. (Must be one of [male, female, either]).
	soft-clip-distance=INT	Set to soft clip alignments when an indel occurs within that many nucleotides from either end of the read. (Default is 5).
-s	step=INT	Set the step size. (Default is half word size).
-a	substitutions=INT	Guarantees minimum number of substitutions to be detected when used with read data less than 64 bp long. (Default is 1).
	unknowns-penalty=INT	Set the penalty for unknown nucleotides during alignment. (Default is 5).
-w	word=INT	Specifies an internal minimum word size used during the initial matching phase. Word size selection optimizes the number of reads for a desired level of

sensitivity (allowed mismatches and indels) given an acceptable alignment

speed. (Default is 22).

Filtering

--end-read=INT Only map sequences with sequence id less

than the given number. (Sequence ids

start at 0).

Only map sequences with sequence id --start-read=INT

> greater than or equal to the given number. (Sequence ids start at 0).

Reporting

--max-mated-mismatches=INT The maximum mismatches for mappings

across mated results, alias for --max-

mismatches (as absolute value or

percentage of read length). (Default is

10%).

-е --max-mismatches=INT The maximum mismatches for mappings in

single-end mode (as absolute value or percentage of read length). (Default is

10%).

--max-unmated-mismatches=INT The maximum mismatches for mappings of -E

unmated results (as absolute value or percentage of read length). (Default is

10%).

--sam-rg=STRING|FILE Specifies a file containing a single

valid read group SAM header line or a

string in the form

"@RG\tID:READGROUP1\tSM:BACT_SAMPLE\tPL:I

LLUMINA".

Utility

-h --help Prints help on command-line flag usage.

--legacy-cigars Produce cigars in legacy format (using M

instead of X or =) in SAM/BAM output.

When set will also produce the MD field.

-Z--no-gzip Set this flag to create the SAM output files without compression. By default the

output files are compressed with tabix $% \left(\frac{1}{2}\right) =\left(\frac{1}{2}\right) \left(\frac{1}{2}\right)$

compatible blocked gzip.

--no-index Set this flag to not produce the indexes

for the SAM/BAM output files.

Output read names instead of sequence ids in SAM/BAM files. (Uses more RAM). --read-names

--tempdir=DIR Set the directory to use for temporary

files during processing. (Defaults to

```
output directory).

-T --threads=INT Specify the number of threads to use in a multi-core processor. (Default is all available cores).
```

Use to filter out contaminant reads based on a set of possible contaminant sequences. The command maps the reads against the provided contaminant sequences and produces two SDF output files, one which contains the sequences which mapped to the contaminant and one which contains the sequences which did not. The SDF which contains the unmapped sequences can then be used as input to further processes having had the contaminant reads filtered out.

This command differs from regular map in that paired-end read arms are kept together — on the assumption that it does not make sense from a contamination viewpoint that one arm came from the contaminant genome and the other did not. Thus, with mapf, if either end of the read maps to the contaminant database, both arms of the read are filtered.

NOTE: The --sam-rg flag specifies the read group information when outputting to SAM/BAM and also adjusts the internal aligner configuration based on the platform given. Recognized platforms are ILLUMINA, LS454, and IONTORRENT.

See also: map, cgmap, mapx

2.4.3 cgmap

Synopsis:

Mapping function for Complete Genomics data.

Syntax:

```
$ rtg cgmap [OPTION]... -i SDF|FILE -o DIR -t SDF
```

Example:

```
$ rtg cgmap -i CG reads -o CG map -t HUMAN reference
```

Parameters:

-F	format=FORMAT	The format of the input file. (Must be one of [sdf, tsv]) (Default is sdf).
-i	input=SDF FILE	Specifies the Complete Genomics reads to be mapped.
	no-merge	Set to output mated, unmated and unmapped alignment records into separate SAM/BAM files.
-0	output=DIR	Specifies the directory where results are reported.

--sam Set to output results in SAM format

instead of BAM format.

-t --template=SDF Specifies the SDF containing the reference genome to map against.

Sensitivity Tuning

--mask=STRING The mask to apply. (Must be one of

[cgmaska15b1, cgmaska1b1]) (Default is

cgmaska15b1).

-M --max-fragment-size=INT The maximum permitted fragment size when

mating paired reads. (Default is 1000).

-m --min-fragment-size=INT The minimum permitted fragment size when

mating paired reads. (Default is 0).

-d --orientation=STRING Set the orientation required for proper

pairs. (Must by one of [fr, rf, tandem,

any) (Default is any).

--pedigree Genome relationships pedigree containing

sex of sample.

--penalize-unknowns If set, will treat unknown bases as

mismatches.

--repeat-freq=INT% Where INT specifies the percentage of all

hashes to keep, discarding the remaining percentage of the most frequent hashes. Increasing this value will improve the ability to map sequences in repetitive regions at a cost of run time. It is also possible to specify the option as an absolute count (by omitting the percent symbol) where any hash exceeding the threshold will be discarded from the

index. (Default is 95%).

--sex=SEX Specifies the sex of the individual.

(Must be one of [male, female, either]).

Filtering

--end-read=INT Only map sequences with sequence id less

than the given number. (Sequence ids

start at $\tilde{0}$).

--start-read=INT Only map sequences with sequence id

greater than or equal to the given

number. (Sequence ids start at 0).

Reporting

--all-hits Output all alignments meeting thresholds

instead of applying mating and N limits.

-e --max-mated-mismatches=INT The maximum mismatches allowed for mated

results (as absolute value or percentage

of read length). (Default is 10%).

-n --max-top-results=INT Sets the maximum number of reported

mapping results (locations) with the same alignment score (AS). Allowed values are

between 1 and 255. (Default is 5).

-E --max-unmated-mismatches=INT The maximum mismatches allowed for

unmated results (as absolute value or percentage of read length). (Default is

10%).

--no-unmapped Do not output unmapped reads. Some reads

that map multiple times will not be aligned, and are reported as unmapped. These reads are reported with XC

attributes that indicate the reason they

were not mapped.

--no-unmated Do not output unmated reads when in

paired-end mode.

--sam-rg=STRING|FILE Specifies a file containing a single

valid read group SAM header line or a

string in the form

"@RG\tID:READGROUP1\tSM:BACT_SAMPLE\tPL:C

OMPLETE".

Utility

-h --help Prints help on command-line flag usage.

--legacy-cigars Produce cigars in legacy format (using M

instead of X or =) in SAM/BAM output. When set will also produce the MD field.

--no-calibration Set this flag to not produce the

calibration output files.

-Z --no-gzip Set this flag to create the SAM output

files without compression. By default the output files are compressed with tabix

compatible blocked gzip.

--no-index Set this flag to not produce the indexes

for the SAM/BAM output files.

--no-svprep Do not perform structural variant

processing.

--tempdir=DIR Set the directory to use for temporary

files during processing. (Defaults to

output directory).

-T --threads=INT Specify the number of threads to use in a

Specify the number of threads to use in a multi-core processor. (Default is all

available cores).

The cgmap command is similar in functionality to the map command with some key differences for mapping the unique structure of Complete Genomics reads. Where the map command allows you to control the mapping sensitivity using the substitutions (-a), indels (-b) and indel lengths (-c) flags, cgmap provides two presets using the --mask flag. The mask cgmaska1b1 is approximately equivalent to setting the substitutions to 1 and indels to 1 in the map command. The mask cgmaska1b1 provides more sensitivity to substitutions (somewhere between 1 and 2).

See also: map, mapf, mapx

2.5 Protein Search Commands

2.5.1 mapx

Synopsis:

The RTG mapx command searches translated read data sets of defined length (e.g. 100 bp reads) against protein databases or translated nucleotide sequences. This similarity search with gapped alignment may be adjusted for sensitivity to gaps and mismatches. Reported search results may be modified by a combination of one or more thresholds on % identity, E value, bit score and alignment score. The output file of the command is similar to that reported by Blastx.

Syntax:

```
$ rtg mapx [OPTION]... -i SDF|FILE -o DIR -t SDF
```

Example:

```
$ rtg mapx -i SDF_reads -o DIR_Mappings -t SDF_proteinRef
```

Parameters:

-F	format=FORMAT	The format of the input file. (Must be one of [sdf, fasta, fastq, sam-se]) (Default is sdf).
-i	input=SDF FILE	Specifies the path to the reads to be mapped.
-0	output=DIR	Specifies the directory where results are reported.
-t	template=SDF	Specifies the SDF containing the protein database to map against.
	Sensitivity Tuning	
-c	gap-length=INT	Guarantees number of positions that will be detected in a single gap. (Default is 1).
-b	gaps=INT	Guarantees minimum number of gaps which will be detected (if this is larger than the minimum number of mismatches then the minimum number of mismatches is increased

to the same value). (Default is 0).

--matrix=STRING

The name of the scoring matrix used during alignment. (Must be one of [blosum45, blosum62, blosum80]) (Default is blosum62).

--min-dna-read-length=INT

Specifies the minimum read length in nucleotides. Shorter reads will be ignored. (Defaults to 3 * (word-size + mismatches + 1)).

-a --mismatches=INT

Guarantees minimum number of identical mismatches which will be detected. (Default is 1).

--repeat-freq=INT%

Where INT specifies the percentage of all hashes to keep, discarding the remaining percentage of the most frequent hashes. Increasing this value will improve the ability to map sequences in repetitive regions at a cost of run time. It is also possible to specify the option as an absolute count (by omitting the percent symbol) where any hash exceeding the threshold will be discarded from the index. (Default is 95%).

-w --word=INT

Specifies an internal minimum word size used during the initial matching phase. Word size selection optimizes the number of reads for a desired level of sensitivity (allowed mismatches and gaps) given an acceptable alignment speed. (Default is 7).

Filtering

--end-read=INT

Only map sequences with sequence id less than the given number. (Sequence ids start at 0).

--start-read=INT

Only map sequences with sequence id greater than or equal to the given number. (Sequence ids start at 0).

Reporting

--all-hits

Output all alignments meeting thresholds instead of applying topn/topequals N limits.

-e --max-alignment-score=INT

The maximum alignment score at output (as absolute value or percentage of read length in protein space). (Default is 30%).

-E --max-e-score=FLOAT

The maximum e-score at output. (Default is 10.0).

-n --max-top-results=INT

Sets the maximum number of reported

		mapping results (locations) per read when it maps to multiple locations with the same alignment score (AS). Allowed values are between 1 and 255. (Default is 10).
-B	min-bit-score=FLOAT	The minimum bit score at output.
-P	min-identity=INT	The minimum percent identity at output. (Default is 60).
	no-unmapped	Do not output unmapped reads. Some reads that map multiple times will not be aligned and can be optionally reported as unmapped in a separate unmapped.tsv file.
-f	output-filter=STRING	The output filter. (Must be one of [topn, topequal]) (Default is topn).
	Utility	
-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the output files without compression. By default the output files are compressed with blocked gzip.
	read-names	Output read names instead of sequence ids in output files. (Uses more RAM)
	suppress-protein	Suppresses the output of sequence protein information.
	tempdir=DIR	Set the directory used for temporary files during processing. (Defaults to output directory).
-T	threads=INT	Specify the number of threads to use in a multi-core processor. (Default is all available cores).

Use the mapx command for translated nucleotide search against a protein database. The command outputs the statistical significance of matches based on semi-global alignments (globally across query), in contrast to local alignments reported by BLAST.

This command requires a protein reference instead of a DNA reference. When formatting the protein reference, use the -p (-protein) flag in the format command.

The mapx command builds a set of indexes from the translated reads and scans each database query for matches according to user-specified sensitivity settings. Sensitivity is set with two parameters: the word size (-w) parameter that governs match length and the mismatches (-a) parameter that governs the number and placement of n-mers across each translated query.

The formation of an index group with -w and -a combinations permits the guaranteed return of all query-subject matches where the non-matching residue count is equal to or less than the -a setting. Higher levels of mismatches are typically detected but not explicitly guaranteed.

In a two-step matching and alignment process, queries that have one or more exact matches of an n-mer against the database during the matching phase are then aligned to the subject sequence. The alignment algorithm employs a full edit-distance calculation using the BLOSUM62 scoring matrix. Resulting alignment can be filtered on E value, bit score, % identity or raw alignment score.

The mapx command generates a tabular results file called alignments.tsv in the output directory. This ASCII file contains columns of reported data in a format similar to that produced by BLASTX.

See also: map, cgmap, mapf

2.6 Assembly Commands

2.6.1 assemble

Synopsis:

The assemble command combines short reads into longer contigs. It first constructs a de Bruijn graph and then maps those reads/read pairs into the graph in order to resolve ambiguities. The reads must be converted to RTG SDF format with the format command prior to assembly.

Syntax:

Assemble a set of Illumina reads into long contigs, and then use read mappings to resolve ambiguities:

```
$ rtg assemble [OPTION] --consensus-reads INT -k INT -o DIR SDF
```

Assemble a set of 454 reads into long contigs:

```
$ rtg assemble [OPTION] --consensus-reads INT -k INT -o DIR -f SDF
```

Assemble a set of 454 and Illumina reads at once:

```
\ rtg assemble [OPTION] --consensus-reads INT -k INT -o DIR ILLUMINA_SDF -f 454_SDF
```

Improve an existing assembly by mapping additional reads and attempting to improve the consensus:

```
$ rtg assemble [OPTION] -g GRAPH-DIR -k INT -o DIR SDF
```

Example:

Illumina reads:

```
$ rtg assemble --consensus-reads 7 -k 32 -o assembled Illumina_reads.sdf
    --alignments assembly.alignments
```

Combining Illumina and 454 reads:

```
\ rtg assemble --consensus-reads 7 -k 32 -o assembled Illumina_reads.sdf -f 454 reads.sdf
```

Parameters:

	• •	
-f	454=DIR	SDF containing 454 sequences to assemble. May be specified 0 or more times.
-g	graph=DIR	If you have already constructed an assembly and would like to map additional reads to it or apply some alternate filters you can use this flag to specify the existing graph directory. You will still need to supply a kmer size to indicate the amount of overlap between contigs.
-F	input-list-454=FILE	File containing a list of SDF directories (1 per line) containing 454 sequences to assemble.
-I	input-list-file=FILE	File containing a list of SDF directories (1 per line) containing Illumina sequences to assemble.
-J	input-list-mate-pair=FILE	File containing a list of SDF directories (1 per line) containing mate pair sequences to assemble.
-j	mate-pair	SDF containing mate pair reads. May be specified 0 or more times.
-0	output=DIR	Specifies the directory where results are reported.
	DIR+	SDF directories containing Illumina sequences to assemble. May be specified 0 or more times.
	Sensitivity Tuning	
	consensus-reads=INT	When using read mappings to disambiguate a graph, paths that are supported by fewer reads than the threshold supplied here will not be collapsed (Default is 0).
-k	kmer-size=INT	Kmer length to use when constructing a de Bruijn graph.
-M	max-insert=INT	Maximum insert size between fragments. (Default is automatically calculated.)
-m	min-insert=INT	Minimum insert size between fragments. (Default is automatically calculated.)
-p	min-path=INT	Prior to generating a consensus, long paths will be deleted if they are supported by fewer thanmin-path reads.
-c	minimum-kmer-frequency=INT	Set minimum kmer frequency to retain, or

```
-1 for automatic threshold (Default is
                                      -1).
      --mismatches=INT
                                      Number of bases that may mismatch in an
-a
                                      alignment or percentage of read that may
                                      mismatch (Default is 0).
      --preserve-bubbles=FLOAT
                                      Avoid merging bubbles where the ratio of
                                      kmers on the branches is below this
                                      (Default is 0.0). This can be used if you wish to preserve diploid information or  \\
                                      some near repeats in graph construction.
-r
      --read-count=INT
                                      Prior to generating a consensus delete
                                     links in the graph that are supported by
                                      fewer reads than this threshold.
                                     Step size for mapping (Default is 18).
      --step=INT
-s
                                     Word size for mapping (Default is 18).
      --word=INT
-w
    Utility
      --help
                                     Prints help on command-line flag usage.
-h
-T
     --threads=INT
                                      Specify the number of threads to use in a
                                     multi-core processor. (Default is all
                                      available cores).
```

The assemble command attempts to construct long contigs from a large number of short reads. The reads must be converted into SDFs prior to assembly. Illumina reads can be supplied with either the unnamed flag or the $-\mathbb{I}$ flag, while 454 reads are supplied with $-\mathbb{f}$ or $-\mathbb{F}$. This lets the assembler know the orientation of pairs and which alignment strategy to use. Alternatively this command can be used to improve an existing graph, by mapping additional reads or applying additional filters.

Output

The output of this command is a number of directories in the RTG assembly graph format (documented separately) at each stage of the assembly. The consensus assembly is in the 'final' directory.

```
assemble.log
                 - log file for the run
build/collapsed - contigs after tip removal/before bubble popping
build/contigs
                 - graph prior to tip removal
                 - graph after bubble popping
build/popped
                 - file that is created when run completes
done
                 - final consensus graph
final
mapped
                 - graph including read mapping paths and counts
progress
                 - progress file for the run
unfiltered_final - consensus graph which preserves information about
merged nodes
```

Graph Construction

The first stage is the construction of a de Bruijn graph and the initial contig construction this includes tip removal and bubble merging. This produces the build/popped output directory. This stage may be skipped by using <code>--graph</code> to supply an existing graph. The <code>--minimum-kmer-frequency(-c)</code> flag affects the number of hashes that will be interpreted as being due to read error, and will be discarded when generating contigs. If -1 is used the first local minimum in the hash frequency distribution will be automatically selected.

Read Mapping

The second stage is to map and pair the original reads against the contig graph. For each read/pair alignments we attempt to find a unique alignment at the best score within the graph. Alignments may cross multiple contigs. If a read/pair maps entirely within a single contig then that contig will have it's 'readCount' attribute incremented. Reads/pairs that map along a series of contigs will increment the 'readCount' of a path joining those contigs.

If you would like to manually specify the insert sizes rather than rely on the automatically calculated fragment sizes you can use the --max-insert (-M) and --min-insert (-m) flags. Insert size is measured as the number of bases in between the reads (from the end of the first alignment, to the start of the second). An insert size of -10 indicates that the two fragments overlap by 10 bases, while 20 would mean that there is a gap of 20 bases between alignments. If -m and -M are omitted read mating distributions will be estimated using the distance between read pairs that are mapped within a single contig, if initial graph construction results in a highly fragmented graph or the insert size is large there may not be enough pairs mapping within a single contig to give an accurate estimate.

Filtering

At this point optional filtering of mappings/paths can occur. You can use the --min-path (-p) flag to discard paths that are not supported by a significant number of reads. The --read-count (-r) flag will disconnect links with low mapping counts. The best value for --read-count should be related to the coverage of the sample. Higher values can often result in longer contigs but may result in a more fragmented assembly graph.

Consensus

Finally read mappings are used to resolve ambiguities and repeats in the contig graph. The result is written to the final directory. Within consensus generation paths containing more than --consensus-reads mapped will potentially be merged into a single contig. Increasing this may help to reduce mis-assemblies.

See also: format

2.6.2 addpacbio

Synopsis:

The addpacbio command adds long reads to an existing assembly to enable an improved consensus.

Syntax:

Map a set of pacbio reads to an assembled graph:

\$ rtg addpacbio -g DIR -o DIR SDF

Example:

\$ rtg addpacbio --trim -g initial_assembly/final -o output pac_bio.sdf

Parameters:

File Input/Output

-g	graph=DIR	Graph directory in the RTG assembly format. This will usually have been constructed from short reads.
-I	input-list-file=FILE	File containing a list of SDF directories (1 per line) containing sequences to map.
-0	output=DIR	Specifies the directory where results are written.
	trim	Before mapping remove any short disconnected sequences from the graph. This can significantly reduce the time taken to perform mapping.
	DIR+	SDF directories containing Pacific Biosciences sequences to map. May be specified one or more times.
	Utility	
-h	help	Prints help on command-line flag usage.

Usage:

The addpacbio command uses an alternate mapping scheme designed to handle Pacific Biosciences reads which are longer with a higher error rate. The reads must be converted into SDFs prior to mapping.

The ——trim option causes short contigs (<200 bp) that don't add connections to the graph to be removed. These sequences don't contribute to the consensus and are often highly repetitive resulting in lots of work for the mapper. Setting this option will often result in much faster execution.

See also: assemble, format

2.7 Variant Detection Commands

2.7.1 svprep

Synopsis:

Prepares mapping output for use with the sv and discord commands. This functionality is automatically performed by the map and cgmap commands unless ——no—svprep was given during mapping, and so does not ordinarily need to be executed separately.

Syntax:

```
$ rtg svprep [OPTION]... DIR
```

Example:

```
$ rtg svprep map_out
```

Parameters:

File Input/Output

DIR Specifies the directory containing SAM/BAM format files for preparation.

Utility

-h --help Prints help on command-line flag usage.

Usage:

Use the syprep command to prepare mappings for structural variant analysis. The syprep command performs three functions. First, it identifies discordant reads (those were there exists a unique unmated mapping for each arm of a paired-end) and fills in the RNEXT/PNEXT/TLEN fields for these records. The augmented unmated SAM/BAM file will replace the original. Secondly it identifies unmapped reads for which there exists a unique unmated mapping for the other arm and fills in an estimated position for the unmapped read. The augmented unmapped SAM/BAM file will replace the original. Thirdly it generates per read-group statistics on observed length distributions used by subsequent structural variant analysis tools. The syprep functionality is integrated directly into the mapping commands by default.

See also: sv, discord

2.7.2 sv

Synopsis:

Analyses SAM records to determine the location of structural variants.

Syntax:

Multi-file input specified from command line:

```
$ rtg sv [OPTION]... -o DIR -t SDF -r FILE FILE+
```

Multi-file input specified in a text file:

```
$ rtg sv [OPTION]... -o DIR -t SDF -I FILE -R FILE
```

Example:

```
$ rtg sv -o sv_out -t genome -I sam-list.txt -R rgstats-list.txt
```

Parameters:

```
-I --input-list-file=FILE Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads.

-o --output=DIR Specifies the directory where results are reported.
```

	readgroup-labels=FILE	Specifies a file containing read group relabel mappings (one remapping per line format: [input_readgroup_id][tab] [output_readgroup_id]).
-r	readgroup-stats=FILE	Specifies a text file containing read group statistics. May be specified 0 or more times.
-R	rgstats-list-file=FILE	Specifies a file containing a list of read group statistics files (one per line).
	simple-signals	Set to also output simple signals.
-t	template=SDF	Specifies the SDF of the reference genome the reads have been mapped against.
	FILE+	Specifies a SAM/BAM format file containing mapped reads. May be specified 0 or more times.
:	Sensitivity Tuning	
-f	fine-step=INT	Set the step size in interesting regions. (Default is 10).
-m	max-as-mated=INT	Set to ignore mated SAM records with an alignment score (AS attribute) that exceeds this value.
-u	max-as-unmated=INT	Set to ignore unmated SAM records with an alignment score (AS attribute) that exceeds this value.
	region=STRING	Set to only process SAM records within the specified range. The format is one of <sequence_name>, <sequence_name>:start-end or <sequence_name>:start+length.</sequence_name></sequence_name></sequence_name>
-s	step=INT	Set the step size. (Default is 100).
τ	Utility	
-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the output files without compression. By default the output files are compressed with tabix compatible blocked gzip.
-т	threads=INT	Specify the number of threads to use in a multi-core processor. (Default is all available cores).

This command takes as input a set of mappings and a reference genome. It applies bayesian models to signals comprised of levels of mated, unmated and discordant mappings to predict the likelihood

of various structural variant categories. The output of the sv command is in the form of two files: sv_interesting.bed.gz is a BED format file that identifies regions that potentially indicate a structural variant of some kind; sv_bayesian.tsv.gz is a tab separated format that contains the prediction strengths of each event model.

Table 3: Bayesian SV indicators

Indicator	Description
normal	No structural variant.
duplicate-left	The left border of a duplication.
duplicate	Position within a duplicated region.
duplicate-right	The right border of a duplication.
delete-left	The left border of a deletion.
delete	Position within a deletion.
delete-right	The right border of a deletion.
breakpoint	A breakpoint such as at the site where a duplicated section is inserted.
novel-insertion	A site receiving a novel insertion.

There are also heterozygous versions of each of these models.

The final column gives the index of the dominant hypothesis to allow easier extraction of sequences (for example a sequence of delete-left, delete, delete-right is a strong indicator of a deletion and can be used to identify the potential bounds of the deletion).

At this stage, analysis and filtering of the sv command output files is up to the end user.

The bayesian sv command uses CPU proportional to the number of read groups, so it may be advantageous to merge related read groups (those that have the same read length and fragment size characteristics). Supplying a relabel file which maps every input read group to the same logical read group name would treat all alignments as if there were only one read group.

For additional information about the sv command output files see Section 6.7.5.

See also: svprep, discord

2.7.3 discord

Synopsis:

Analyses SAM records to determine the location of structural variant breakends based on discordant mappings.

Syntax:

Multi-file input specified from command line:

\$ rtg discord [OPTION]... -o DIR -t SDF -r FILE FILE+

Multi-file input specified in a text file:

\$ rtg discord [OPTION]... -o DIR -t SDF -I FILE -R FILE

Example:

\$ rtg discord -o break_out -t genome -I sam-list.txt -R rgstats-list.txt

Parameters:

File Input/Output

	bed	Produce output in BED format in addition to the VCF output.
-I	input-list-file=FILE	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads.
-0	output=DIR	Specifies the directory where results are reported.
-r	readgroup-stats=FILE	Specifies a text file containing read group statistics. May be specified 0 or more times.
-R	rgstats-list-file=FILE	Specifies a file containing a list of read group statistics files (one per line).
-t	template=SDF	Specifies the SDF of the reference genome the reads have been mapped against.
	FILE+	Specifies a SAM/BAM format file containing mapped reads. May be specified 0 or more times.

Sensitivity Tuning

	consistent-only	Set to only include breakends with internally consistent supporting reads.
-m	max-as-mated=INT	Set to ignore mated SAM records with an alignment score (AS attribute) that exceeds this value.
-u	max-as-unmated=INT	Set to ignore unmated SAM records with an alignment score (AS attribute) that exceeds this value.
-c	max-hits=INT	Set to ignore SAM records with an alignment count that exceeds this value.
-s	min-support=INT	Set the minimum number of supporting reads for a breakend. (Default is 3).

		end or <sequence_name>:start+length.</sequence_name>
	Utility	
-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the output files without compression. By default the output files are compressed with tabix compatible blocked gzip.
-T	threads=INT	Specify the number of threads to use in a multi-core processor. (Default is all available cores).

Set to only process SAM records within

the specified range. The format is one of
<sequence_name>, <sequence_name>:start-

Usage:

--region=STRING

This command takes as input a set of mapped and mated reads and a genome. It locates clusters of reads whose mates are not within the expected mating range but clustered somewhere else on the reference, indicating a potential structural variant.

The discord command considers each discordantly mapped read and calculates a constraint on the possible locations of the structural variant breakends. When all discordant reads within a cluster agree on the possible breakend positions, this is considered consistent. It is also possible for the reads within a discordant cluster to be inconsistent, usually this is a spurious call but could indicate a more complex structural variant. By default these breakends are included in the output VCF but marked as failing a consistency filter.

Also included in the output VCF is an INFO field indicating the number of discordant reads contributing to each breakend, which may be useful to filter out spurious calls. Those with too few contributing reads are likely to be incorrect, and similarly those with too many reads are likely to be a result of mapping artifacts.

For additional information about the discord command output files see Section 6.7.6.

See also: svprep, sv

2.7.4 coverage

Synopsis:

The coverage command measures and reports coverage depth of read alignments across a reference.

Syntax:

Multi-file input specified from command line:

```
$ rtg coverage [OPTION]... -o FILE+
```

Multi-file input specified in a text file:

```
\ rtg coverage [OPTION]... -o DIR -I FILE
```

Example:

\$ rtg coverage -o h1_coverage alignments.bam

Parameters:

File Input/Output

	bedgraph	If set, output in BEDGRAPH format. Suppresses BED file output.
-I	input-list-file=FILE	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads.
-0	output=DIR	Specifies the directory where results are reported.
	per-base	If set, output per-base counts in TSV format. Suppresses BED file output.
-t	template=SDF	Specifies the SDF of the reference genome the reads have been mapped against.
	FILE+	Specifies a SAM/BAM format file containing mapped reads. May be specified 0 or more times.
	Sensitivity Tuning	
	bed-regions=FILE	Specifies a BED file containing regions to process.
	exclude-mated	Set to exclude all mated SAM records.
	exclude-unmated	Set to exclude all unmated SAM records. Unmated records may indicate structural variants or abnormalities in the genome; exclude unmated records when striving to not bias the coverage in some locations.
	keep-duplicates	Set to disable the detection and filtering of duplicate reads based on mapping position.
-m	max-as-mated=INT	Set to ignore mated SAM records with an alignment score (AS attribute) that exceeds this value; in other words, the maximum alignment score for a pair. AS indicates the incidence of mismatches. If there is a very high AS, there is a higher probability of a bad match; lower AS usually represents a reliable match.
-u	max-as-unmated=INT	Set to ignore unmated SAM records with an alignment score (AS attribute) that exceeds this value; in other words, the

-c --max-hits=INT

maximum alignment score for the unpaired.

Set to ignore SAM records with an alignment count that exceeds this value.

	min-mapq=INT	Set to ignore SAM records with MAPQ less than this value.
	region=STRING	Set to only process SAM records within the specified range. The format is one of <sequence_name>, <sequence_name>:start-end or <sequence_name>:start+length.</sequence_name></sequence_name></sequence_name>
-s	smoothing=INT	Set to smooth (average out) with this number of neighboring values (0 means no smoothing) to define an average over a region instead of a single location. Typical values range from 0-100 but there is no limit. Use this flag to reduce noise in the coverage area. (Default is 50).

Utility

-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the output files without compression. By default the output files are compressed with tabix compatible blocked gzip.
	no-index	Set this flag to not produce the tabix indexes for the output files.
-T	threads=INT	Specify the number of threads to use in a multi-core processor. (Default is all available cores).

Usage:

The coverage command calculates coverage depth by counting all alignments from input SAM/BAM files against a specified reference genome. Sensitivity tuning parameters allow the investigator to test and identify the most appropriate set of alignments to use in downstream analysis.

The coverage command provides insight into sequencing coverage for each of the reference sequences. Use to validate mapping results and determine how much of the reference is covered with alignments and how many times the same location is mapped. Gaps indicate no coverage in a specific location.

See also: map, snp, cnv

2.7.5 snp

Synopsis:

The snp command calls sequence variants, such as single nucleotide polymorphisms (SNPs), multi-nucleotide polymorphisms (MNPs) and indels, from a set of alignments reported in genome-position sorted SAM/BAM. Bayesian statistics are used to determine the likelihood that a given base pair will be a SNP (either homozygous or heterozygous) given the sample evidence represented in the read alignments and prior knowledge about the experiment.

Syntax:

Multi-file input specified from command line:

```
$ rtg snp [OPTION]... -o DIR -t SDF FILE+
```

Multi-file input specified in a text file:

```
$ rtg snp [OPTION]... -o DIR -t SDF -I FILE
```

Example:

\$ rtg snp -o hs_snp -t hs_reference hs_map/alignments.bam

Parameters:

File Input/Output

-I	input-list-file=FILE	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads.
	no-calibration	If set, ignore mapping calibration files. By default detected and provided mapping calibration files are used.
-0	output=DIR	Specifies the directory where results are reported.
-t	template=SDF	Specifies the SDF containing the reference genome the reads have been mapped against.
	FILE+	Specifies a SAM/BAM format file containing mapped reads. The SAM records in the file must be sorted by genome position. May be specified 0 or more times.

Sensitivity Tuning

	bed-regions=FILE	BED file containing regions to process
	exclude-mated	Set to exclude all mated SAM records.
	exclude-unmapped	Set to exclude all unmapped SAM records.
	exclude-unmated	Set to exclude all unmated SAM records.
	keep-duplicates	Set to disable the detection and filtering of duplicate reads based on mapping position.
-m	machine-errors=STRING	If set, force the sequencer machine error settings. (One of [default, illumina, 454_se, 454_pe, complete, iontorrent]).
	max-as-mated=INT	Set to ignore mated SAM records with an alignment score (AS attribute) that exceeds this amount.

Set to ignore unmated SAM records with an --max-as-unmated=INT

alignment score (AS attribute) that

exceeds this amount.

Skip calling in sites with combined depth --max-coverage=INT

exceeding this fixed value. (Default is

200).

Skip calling in sites with combined depth exceeding multiplier * average combined --max-coveragemultiplier=FLOAT

coverage determined from calibration.

(Default is 5.0).

Set to ignore SAM records with an --max-hits=INT

alignment count that exceeds this amount.

--min-mapq=INT Set to ignore SAM records with MAPQ less

than this value.

Genome relationships PED file containing --pedigree=FILE -р

sex of individual.

The ploidy to use when the reference genome does not contain a reference text file. (Must be one of [diploid, haploid])

(Default is diploid).

If set, will use the VCF file to generate --population-priors=FILE

population based site-specific priors.

--rdefault-mated=INT For mated reads that have no mapping

quality supplied use this as the default quality. (In Phred format from 0 to 63) (Default is 20).

--rdefault-unmated=INT For unmated reads that have no mapping

> quality supplied use this as the default quality. (In Phred format from 0 to 63) (Default is 20).

--region=STRING Set to only process SAM records within

the specified range. The format is one of <sequence_name>, <sequence_name>:start-

end or <sequence_name>:start+length.

Specifies the sex of the individual. (Must be one of [male, female, either])

(Default is either).

Reporting

--sex=SEX

--ploidy=STRING

--all Output a call at all positions.

--avr-model=FILE Set the name of AVR model to use when

scoring variants.

--filter-ambiguity=INT Set the threshold for ambiguity filter

applied to output variants.

	filter-bed=FILE	Set to apply a position based filter, retaining only variants that fall in the regions specified in the BED file.
	filter-depth	Set to apply a fixed depth of coverage filter to output variants.
	filter-depth- multiplier=FLOAT	Set to apply a ratio based depth filter. The filter will be multiplier * average coverage determined from calibration files.
	min-avr-score=FLOAT	Set to apply a filter to variants with AVR scores below this value.
	snps-only	If set, will output simple SNPs only.
τ	Jtility	
-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the output files without compression. By default the output files are compressed with tabix compatible blocked gzip.
	no-index	Set this flag to not produce the tabix indexes for the output files.
-T	threads=INT	Specify the number of threads to use in a multi-core processor. (Default is all available cores).

During snp calling, a posterior distribution is calculated for each base pair, which represents the knowledge gained from the combination of prior estimates given the nature of the experiment and the actual evidence of the read alignments. The mean of the posterior distribution is calculated and displayed with the results.

The output of the snp caller displays each variant called with confidence. The location and type of the call, the base pairs (reference and called), and a confidence score are standard output. Additional support statistics describe read alignment evidence that can be used to evaluate confidence in the called SNPs.

The --all flag produces calls at all non-N base positions in the reference irrespective of thresholds and whether a variant is called at each position. Some calls cover multiple positions so there may not be a separate call for every nucleotide. This can be very useful for creating a full-reference consensus or for summarizing pileup information in a text format file. However, the resulting output is quite large (one output line per base pair in the reference), which takes longer to process and requires considerably more space to store.

NOTE: For more information about the snps.vcf output file column definitions, see Appendix.

Quality calibration

Read data from Complete Genomics and from manufacturers that supply data in FASTQ format include a quality value for each base of the reads. This indicates the probability of an error in the base calling at that position in the read. Following industry best practice we calculate recalibration tables using data from the mapping process. These calibration files are automatically generated in the map and cgmap commands or can be manually generated using the calibrate command. The snp command automatically detects the calibration files using the mapping file locations. To disable recalibration in the snp command set the --no-calibration flag.

Coverage filtering

The variant calls made in regions of excessive coverage are often due to incorrect mappings, particularly with short reads. The snp command allows you to apply a maximum coverage filter with the --filter-depth and --filter-depth-multiplier parameters.

Similarly, regions of excessive coverage can negatively impact variant calling speed so a separate set of flags allow calling to be skipped in regions of excessive coverage. These regions are noted in the regions.bed file as an extreme coverage region. When recalibration information is available, the maximum coverage cutoff is calculated by multiplying a coverage multiplier with the average coverage for the genome sequence (the default multiplier is 5.0x). The --max-coverage-multiplier parameter can be used to set the multiplier. When recalibration information is not available, the maximum coverage cutoff is determined using the --max-coverage parameter, which sets a fixed value as the threshold (the default is 200).

Prior distributions

The use of a prior distribution can increase the likelihood of calling novel variants by increasing the confidence that sample evidence supports a particular SNP hypothesis. With priors, the calculated range of likely variants is smaller than that expected with a normal distribution. Currently, the prior distribution is set by default for the human genome. For other prior distributions, contact Real Time Genomics technical support for assistance.

Adaptive Variant Rescoring

The RTG Adaptive Variant Rescoring (AVR) system uses machine learning to build adaptive models that take into account factors not already accounted for in the bayesian statistics model in determining the probability that a given variant call is correct. Some pre-built AVR models are provided with the RTG software, to build your own models you can use the avrbuild command with VCF output from RTG variant callers filtered to a set of known correct calls and a set of known incorrect calls. These models when used either directly by the variant callers, or when applied using the avrpredict command produce a VCF format field called AVR which contains a probability between 0 and 1 that the call is correct. This can then be used to filter your results to remove calls unlikely to be correct.

See also: vcffilter, vcfannotate, coverage, cnv, family, somatic, population, calibrate

2.7.6 family

Synopsis:

The family command calls sequence variants on a combination of individuals using Mendelian inheritance.

Syntax:

Multi-file input specified from command line:

Multi-file input specified in a text file:

Example:

\$ rtg family -o fam -t reference --father f_sample --mother m_sample
 --daughter d_sample --son s_sample -I samfiles.txt

Parameters:

	daughter=STRING	Specifies a sample identifier used in read groups for a daughter sample. May be specified 0 or more times.
	father=STRING	Specifies the sample identifier used in read groups for the father sample.
-I	input-list-file=FILE	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads.
	mother=STRING	Specifies the sample identifier used in read groups for the mother sample.
	no-calibration	If set, ignore mapping calibration files. By default detected and provided mapping calibration files are used.
-0	output=DIR	Specifies the directory where results are reported.
-p	pedigree=FILE	Specifies the PED file containing the genome relationships.
	son=STRING	Specifies a sample identifier used in read groups for a son sample. May be specified 0 or more times.
-t	template=SDF	Specifies the SDF containing the reference genome the reads have been mapped against.
	FILE+	Specifies a SAM/BAM format file containing mapped reads. The SAM records in the file must be sorted by genome position. May be specified 0 or more times.

Sensitivity Tuning

--bed-regions BED file containing regions to process. Set to disable the detection and --keep-duplicates filtering of duplicate reads based on mapping position. --machine-errors=STRING If set, force the sequencer machine error -msettings. (One of [default, illumina, 454_se, 454_pe, complete, iontorrent]). --max-coverage=INT Skip calling in sites with combined depth exceeding this fixed value. (Default is 200). Skip calling in sites with combined depth exceeding multiplier * average combined --max-coveragemultiplier=FLOAT coverage determined from calibration. (Default is 5.0). Set to ignore SAM records with MAPQ less --min-mapq=INT than this value. --population-priors=FILE If set, will use the VCF file to generate population based site-specific priors. --rdefault-mated=INT For mated reads that have no mapping quality supplied use this as the default quality. (In Phred format from 0 to 63) (Default is 20). --rdefault-unmated=INT For unmated reads that have no mapping quality supplied use this as the default quality. (In Phred format from 0 to 63) (Default is 20). --region=STRING Set to only process SAM records within the specified range. The format is one of <sequence_name>, <sequence_name>:startend or <sequence_name>:start+length. Reporting --all Output a call at all positions. -a Set the name of AVR model to use when --avr-model=FILE scoring variants. --filter-ambiguity=INT Set the threshold for ambiguity filter applied to output variants. --filter-bed=FILE Set to apply a position based filter, retaining only variants that fall in the regions specified in the BED file.

--filter-depth

Set to apply a fixed depth of coverage

filter to output variants.

	filter-depth- multiplier=FLOAT	Set to apply a ratio based depth filter. The filter will be multiplier * average coverage determined from calibration files.
	min-avr-score=FLOAT	Set to apply a filter to variants with AVR scores below this value.
	snps-only	If set, will output simple SNPs only.
1	Utility	
-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the output files without compression. By default the output files are compressed with tabix compatible blocked gzip.
	no-index	Set this flag to not produce the tabix indexes for the output files.
-T	threads=INT	Specify the number of threads to use in a multi-core processor. (Default is all available cores).

The family command jointly calls samples corresponding to the parents and children of a family using Mendelian inheritance. The family command requires a sample for each of the father, mother one or more children, either daughters or sons.

The family command works by considering all the evidence at each nucleotide position and makes a joint Bayesian estimate that a given nucleotide position represents a variant in one or more of the samples. As with the snp command, some calls may extend across multiple adjacent nucleotide positions.

The family command requires that each sample has appropriate read group information specified in the BAM files created during mapping. For information about how to specify read group information when mapping see Section 6.2.

By default the VCF output consists of calls where one or more samples differ from the reference genome. The --all flag produces calls at all non-N base positions for which there is some evidence, irrespective of thresholds and whether or not the call is equal to the reference. Using --all can incur a significant performance penalty and is best applied only in small regions of interest (selected with the --region or --bed-regions options).

When there is sufficient evidence, a call may be made that violates Mendelian inheritance consistency. When this happens the output VCF will contain a DN format field which will indicate if the call for a given sample is presumed to be a *de novo* call. This will also be accompanied by a DNP format field which contains a phred scaled probability that the call is due to an actual *de novo* variant.

When a child can be unambiguously phased according to Mendelian inheritance, the VCF genotype field (GT) will use the phased separator '|' instead of the unphased separator '/'. The genotype field

will be ordered such that the allele inherited from the father is first, and that from the mother is second.

For details concerning quality calibration, prior distributions and adaptive variant rescoring refer to the information for the snp command in 2.7.5.

See also: snp, somatic, population, calibrate

2.7.7 somatic

Synopsis:

The somatic command calls sequence variants on an original and derived sample set.

Syntax:

Multi-file input specified from command line:

Multi-file input specified in a text file:

Example:

```
$ rtg somatic -o som -t reference --derived c_sample --original n_sample
    -I samfiles.txt
```

Parameters:

	derived=STRING	Specifies the sample identifier used in read groups for the derived sample.
-I	input-list-file=FILE	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads.
	no-calibration	If set, ignore mapping calibration files. By default detected and provided mapping calibration files are used.
	original=STRING	Specifies the sample identifier used in read groups for the original sample.
-0	output=DIR	Specifies the directory where results are reported.
-t	template=SDF	Specifies the SDF containing the reference genome the reads have been mapped against.
	FILE+	Specifies a SAM/BAM format file containing mapped reads. The SAM records in the file must be sorted by genome position. May be specified 0 or more times.

Sensitivity Tuning

--bed-regions=FILE BED file containing regions to process --contamination=FLOAT Set the estimated fraction of contamination in the derived sample. --keep-duplicates Set to disable the detection and filtering of duplicate reads based on mapping position. --loh=FLOAT Set the prior probability that a loss of heterozygosity event has occurred. (Default is 0.1). --machine-errors=STRING If set, force the sequencer machine error -m settings. (One of [default, illumina, 454_se, 454_pe, complete, iontorrent]). --max-coverage=INT Skip calling in sites with combined depth exceeding this fixed value. (Default is 200). Skip calling in sites with combined depth exceeding multiplier * average combined --max-coveragemultiplier=FLOAT coverage determined from calibration. (Default is 25.0). Set to ignore SAM records with MAPQ less --min-mapq=INT than this value. If set, will use the VCF file to generate --population-priors=FILE population based site-specific priors. --rdefault-mated=INT For mated reads that have no mapping quality supplied use this as the default quality. (In Phred format from 0 to 63) (Default is 20). --rdefault-unmated=INT For unmated reads that have no mapping quality supplied use this as the default quality. (In Phred format from 0 to 63) (Default is 20). --region=STRING Set to only process SAM records within the specified range. The format is one of <sequence_name>, <sequence_name>:startend or <sequence_name>:start+length. Specifies the sex of the individual. --sex=SEX(Must be one of [male, female, either]) (Default is either). --somatic=FLOAT Set the prior probability of a somatic - 9 SNP mutation in the derived. (Default is 0.0001). Reporting

Output a call at all positions.

--all

	avr-model=FILE	Set the name of AVR model to use when scoring variants.
	filter-ambiguity=INT	Set the threshold for ambiguity filter applied to output variants.
	filter-bed=FILE	Set to apply a position based filter, retaining only variants that fall in the regions specified in the BED file.
	filter-depth	Set to apply a fixed depth of coverage filter to output variants.
	filter-depth- multiplier=FLOAT	Set to apply a ratio based depth filter. The filter will be multiplier * average coverage determined from calibration files.
	min-avr-score=FLOAT	Set to apply a filter to variants with AVR scores below this value.
	snps-only	If set, will output simple SNPs only.
	Utility	
-h	help	Prints help on command-line flag usage.
- Z	no-gzip	Set this flag to create the output files without compression. By default the output files are compressed with tabix compatible blocked gzip.
	no-index	Set this flag to not produce the tabix indexes for the output files.
-T	threads=INT	Specify the number of threads to use in a multi-core processor. (Default is all available cores).

The somatic command performs a joint calling on an original sample corresponding to ordinary cells and a derived sample corresponding to cancerous cells. The derived sample may be contaminated with the original sample and the contamination level should be specified. It is also desirable that a prior probability of somatic mutation be set. To compute a rough estimate for this, make an estimate of the number of mutations expected and divide it by the length of the genome.

The somatic command works by considering all the evidence at each nucleotide position and makes a joint Bayesian estimate that a given nucleotide position represents a somatic mutation in the derived sample. As with the snp command, some calls may extend across multiple adjacent nucleotide positions.

The somatic command requires that each sample has appropriate read group information specified in the BAM files created during mapping. For information about how to specify read group information when mapping see Section 6.2.

By default the VCF output consists of calls for both samples where there is a difference between the original and derived sample. The --all flag produces calls at all non-N base positions for which there is some evidence, irrespective of thresholds and whether or not the call is equal to the reference. Using --all can incur a significant performance penalty and is best applied only in small regions of interest (selected with the --region or --bed-regions options). More information regarding VCF fields output by the somatic command is given in Section 6.7.3.

The --1oh parameter is used to control the sensitivity to variants occurring in regions of loss of heterozygosity. In heterozygous regions, a somatic mutation of the form $XY \rightarrow ZZ$ (with $X \neq Z$ and $Y \neq Z$) is extremely unlikely; however, in a loss of heterozygosity region, $XY \rightarrow Z$ is plausible. As the loss of heterozygosity prior is increased, the barrier to detecting and reporting such variants is reduced. If a region is known or suspected to have a loss of heterozygosity, then a value close to 1 should be used when calling that region.

For details concerning quality calibration prior distributions refer to the information for the snp command in Section 2.7.5.

See also: snp, family, population, calibrate

2.7.8 population

Synopsis:

The population command calls sequence variants on a set of individuals.

Syntax:

Multi-file input specified from command line:

```
$ rtg population [OPTION]... -o DIR -p FILE -t SDF FILE+
```

Multi-file input specified in a text file:

```
$ rtg population [OPTION]... -o DIR -p FILE -t SDF -I FILE
```

Example:

\$ rtg population -o pop -p relations.ped -t reference -I samfiles.txt

Parameters:

-I	input-list-file=FILE	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads.
	no-calibration	If set, ignore mapping calibration files. By default detected and provided mapping calibration files are used.
-0	output=DIR	Specifies the directory where results are reported.
-p	pedigree=FILE	Specifies the PED file containing the genome relationships.
-t	template=SDF	Specifies the SDF containing the reference genome the reads have been

mapped against.

FILE+ Specifies a SAM/BAM format file

containing mapped reads. The SAM records in the file must be sorted by genome position. May be specified 0 or more

times.

Sensitivity Tuning

connectivity=STRING

--bed-regions=FILE BED file containing regions to process.

Set to disable the detection and --keep-duplicates

filtering of duplicate reads based on

mapping position.

If set, force the sequencer machine error --machine-errors=STRING -m

settings. (One of [default, illumina, 454_se, 454_pe, complete, iontorrent]).

Skip calling in sites with combined depth --max-coverage=INT

exceeding this fixed value. (Default is

200).

--max-coverage-Skip calling in sites with combined depth exceeding multiplier * average combined multiplier=FLOAT

coverage determined from calibration. (Default is 5.0).

Set to ignore SAM records with MAPQ less --min-mapq=INT

than this value.

--pedigree-Set the mode of operation based on how

> well connected the pedigree is. (Must be one of [auto, sparse, dense]). (Default

is auto).

--population-priors=FILE If set, will use the VCF file to generate

population based site-specific priors.

--rdefault-mated=INT For mated reads that have no mapping

quality supplied use this as the default quality. (In Phred format from 0 to 63) (Default is 20).

--rdefault-unmated=INT For unmated reads that have no mapping

quality supplied use this as the default quality. (In Phred format from 0 to 63)

(Default is 20).

--region=STRING Set to only process SAM records within

the specified range. The format is one of <sequence_name>, <sequence_name>:start-

end or <sequence_name>:start+length.

Reporting

-a--all Output a call at all positions.

avr-model=FILE	Set the name of AVR model to use when scoring variants.
filter-ambiguity=INT	Set the threshold for ambiguity filter applied to output variants.
filter-bed=FILE	Set to apply a position based filter, retaining only variants that fall in the regions specified in the BED file.
filter-depth	Set to apply a fixed depth of coverage filter to output variants.
filter-depth- multiplier=FLOAT	Set to apply a ratio based depth filter. The filter will be multiplier * average coverage determined from calibration files.
impute=STRING	Name of sample absent from mappings to impute genotype for. May be specified 0 or more times.
min-avr-score=FLOAT	Set to apply a filter to variants with AVR scores below this value.
snps-only	If set, will output simple SNPs only.
Utility	
help	Prints help on command-line flag usage.
no-gzip	Set this flag to create the output files without compression. By default the output files are compressed with tabix compatible blocked gzip.
no-index	Set this flag to not produce the tabix indexes for the output files.

-T

-h

-Z

The population command performs a joint calling on a set of samples corresponding to multiple individuals from a population.

available cores).

Specify the number of threads to use in a

multi-core processor. (Default is all

The population command works by considering all the evidence at each nucleotide position and makes a joint Bayesian estimate that a given nucleotide position represents a variant in one or more of the samples. As with the snp command, some calls may extend across multiple adjacent nucleotide positions.

The population command requires that each sample has appropriate read group information specified in the BAM files created during mapping. For information about how to specify read group information when mapping see Section 6.2. Also required is a pedigree file describing the samples being processed, so that the caller can utilize pedigree information to improve the variant

--threads=INT

calling accuracy. This is provided in a PED format file using the --pedigree flag. For more information about the PED file format see Section 6.5.

The --pedigree-connectivity flag allows the specification of different modes for the population caller to run in based on how well connected the pedigree samples are.

The "dense" pedigree mode assumes that there are one or more samples connected by a pedigree. This can in principle be used for a single sample or for a family specified in the pedigree. It can also process a pedigree where there are many disconnected samples or fragments of pedigrees. However, it may be more appropriate to use the "sparse" mode in this case.

The "sparse" pedigree mode is intended for the case where there are many separate samples with no directly known pedigree connections. It uses Hardy-Weinberg equilibrium to ensure that the calls in the different samples are consistent with one another. Doing this may take more time than for the "dense" pedigree mode but will give better results when the samples are not connected by a pedigree. It is also useful when the pedigree consists of a large number of separate families or more complex situations where there are mixed separate samples and families or larger fragments of pedigrees.

The default "auto" setting selects "dense" pedigree mode when the called samples form fewer than three disconnected pedigree fragments, otherwise "sparse" mode is used.

The decision about whether to use the "dense" or "sparse" pedigree mode is not necessarily clear cut. If you have tens of separate families or samples then using the "sparse" pedigree mode will definitely improve performance (at the expense of additional run time). If you have only one or two families or samples or a single large connected pedigree then using the "dense" pedigree mode will be the best solution. When the coverage is lower the "sparse" pedigree mode will be more valuable. When significant prior information is available in the form of a prior VCF file, then the "sparse" mode will be less valuable.

By default the VCF output consists of calls where one or more samples differ from the reference genome. The --all flag produces calls at all non-N base positions for which there is some evidence, irrespective of thresholds and whether or not the call is equal to the reference. Using --all can incur a significant performance penalty and is best applied only in small regions of interest (selected with the -region or --bed-regions options).

When there is sufficient evidence, a call may be made that violates mendelian inheritance consistency for family groupings in the pedigree. When this happens the output VCF will contain a DN format field which will indicate if the call for a given sample is presumed to be a *de novo* call. This will also be accompanied by a DNP format field which contains a phred scaled probability that the call is due to an actual *de novo* variant.

When a variant call on a child in the pedigree can be unambiguously phased according to Mendelian inheritance, the VCF genotype field (GT) will use the phased separator '/'. The genotype field will be ordered such that the allele inherited from the father is first, and the mothers is second.

For details concerning quality calibration, prior distributions and adaptive variant rescoring refer to the information for the snp command in 2.7.5.

See also: snp, family, somatic, calibrate

2.7.9 lineage

Synopsis:

The lineage command calls sequence variants on a set of cell lineage samples.

Syntax:

Multi-file input specified from command line:

```
$ rtg lineage [OPTION]... -o DIR -p FILE -t SDF FILE+
```

Multi-file input specified in a text file:

```
$ rtg lineage [OPTION]... -o DIR -p FILE -t SDF -I FILE
```

Example:

\$ rtg lineage -o lin -p relations.ped -t reference -I samfiles.txt

Parameters:

File Input/Output

-I	input-list-file=FILE	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads.
	no-calibration	If set, ignore mapping calibration files. By default detected and provided mapping calibration files are used.
-0	output=DIR	Specifies the directory where results are reported.
-p	pedigree=FILE	Specifies the PED file containing the genome relationships.
-t	template=SDF	Specifies the SDF containing the reference genome the reads have been mapped against.
	FILE+	Specifies a SAM/BAM format file containing mapped reads. The SAM records in the file must be sorted by genome position. May be specified 0 or more times.

Sensitivity Tuning

	bed-regions=FILE	BED file containing regions to process.
	keep-duplicates	Set to disable the detection and filtering of duplicate reads based on mapping position.
-m	machine-errors=STRING	If set, force the sequencer machine error settings. (One of [default, illumina, 454_se, 454_pe, complete, iontorrent]).
	max-coverage=INT	Skip calling in sites with combined depth exceeding this fixed value. (Default is

200).

--max-coveragemultiplier=FLOAT Skip calling in sites with combined depth exceeding multiplier * average combined coverage determined from calibration.

(Default is 5.0).

--min-mapq=INT

Set to ignore SAM records with MAPQ less

than this value.

--population-priors=FILE

If set, will use the VCF file to generate population based site-specific priors.

--rdefault-mated=INT

For mated reads that have no mapping quality supplied use this as the default quality. (In Phred format from 0 to 63)

(Default is 20).

--rdefault-unmated=INT

For unmated reads that have no mapping $\ensuremath{\mbox{\it quality}}$ supplied use this as the default quality. (In Phred format from 0 to 63) (Default is 20).

--region=STRING

Set to only process SAM records within the specified range. The format is one of <sequence_name>, <sequence_name>:startend or <sequence_name>:start+length.

Reporting

--all -a

Output a call at all positions.

--avr-model=FILE

Set the name of AVR model to use when scoring variants.

--filter-ambiguity=INT

Set the threshold for ambiguity filter applied to output variants.

--filter-bed=FILE

Set to apply a position based filter, retaining only variants that fall in the regions specified in the BED file.

--filter-depth

Set to apply a fixed depth of coverage

filter to output variants.

--filter-depthmultiplier=FLOAT Set to apply a ratio based depth filter. The filter will be multiplier * average coverage determined from calibration

files.

--min-avr-score=FLOAT

Set to apply a filter to variants with

AVR scores below this value.

--snps-only

If set, will output simple SNPs only.

Utility

-h--help Prints help on command-line flag usage.

```
-Z --no-gzip

Set this flag to create the output files without compression. By default the output files are compressed with tabix compatible blocked gzip.

--no-index

Set this flag to not produce the tabix indexes for the output files.

-T --threads=INT

Specify the number of threads to use in a multi-core processor. (Default is all available cores).
```

The lineage command performs a joint calling on a set of samples from a cell lineage.

The lineage command works by considering all the evidence at each nucleotide position and makes a joint Bayesian estimate that a given nucleotide position represents a variant in one or more of the samples. As with the snp command, some calls may extend across multiple adjacent nucleotide positions.

The lineage command requires that each sample has appropriate read group information specified in the BAM files created during mapping. For information about how to specify read group information when mapping see Section 6.2. Also required is a pedigree file describing the samples being processed, so that the caller can utilize pedigree information to improve the variant calling accuracy. This is provided in a PED format file using the <code>--pedigree</code> flag. For more information about the PED file format see Section 6.5.

By default the VCF output consists of calls where one or more samples differ from the reference genome. The <code>--all</code> flag produces calls at all non-N base positions for which there is some evidence, irrespective of thresholds and whether or not the call is equal to the reference. Using <code>--all</code> can incur a significant performance penalty and is best applied only in small regions of interest (selected with the <code>--region or --bed-regions options</code>).

For details concerning quality calibration, prior distributions and adaptive variant rescoring refer to the information for the snp command in 2.7.5.

See also: snp, family, somatic, population, calibrate

2.7.10 avrbuild

Synopsis:

The avrbuild command is used to create adaptive variant rescoring models from positive and negative training examples.

Syntax:

```
$ rtg avrbuild [OPTION]... -n FILE -o FILE -p FILE
```

Example:

```
$ rtg avrbuild -o avr.model -n fp.vcf.gz -p tp.vcf.gz
--format-annotations GQ,DP
```

Parameters:

File Input/Output

-n	negative=FILE	Specifies a VCF file containing negative training examples. Must be specified 1 or more times.
-0	output=FILE	The output AVR model file.
-р	positive=FILE	Specifies a VCF file containing positive training examples. Must be specified 1 or

more times.

Sensitivity Tuning

	derived-annotations=STRING	Specifies the derived annotations to use in the model in a comma separated list. See below for valid derived annotation values.
	format-annotations=STRING	Specifies the FORMAT fields from the VCF input files to use in the model in a comma separated list.
	info-annotations=STRING	Specifies the INFO fields from the VCF input files to use in the model in a comma separated list.
	qual-annotation	Set to use the QUAL field in the model.
-s	sample=STRING	The name of the sample to build the model from, required when input VCF files contain multiple samples.

Utility

-h	help	Prints help on command-line flag usage.
-T	threads=INT	Specify the number of threads to use in a multi-core processor. (Default is all available cores)

Usage:

Used to produce an adaptive variant rescoring model using machine learning on a set of variants produced by RTG that have been divided into known positive and negative examples. The model will learn how to work out how likely a call is correct based on the set of annotations provided on the command line extracted from the input VCF files.

The model file produced can then be used directly when variant calling to produce an AVR score field by using the <code>--avr-model</code> parameter, or applied to an existing VCF output file using the <code>avrpredict</code> command.

Table 4: Derived annotations

Value	Description
IC	The inbreeding coefficient for the site.
EP	The phred scaled probability that the site is not in Hardy-Weinberg equilibrium.
LAL	The length of the longest allele for the site.
QD	The quality field divided by the sum of the read depth for all samples.
NAA	The number of alternate alleles for the site.
AN	The total number of alleles in the called genotypes.
GQD	The genotype quality divided by the read depth of the sample.
ZY	The zygosity of the sample.
PD	The ploidy of the sample.

See also: avrpredict, avrstats, snp, family, population

2.7.11 avrpredict

Synopsis:

The avrpredict command is used to score variants in a VCF file using an adaptive variant rescoring model.

Syntax:

```
$ rtg avrpredict [OPTION]... -i FILE -m FILE -o FILE
```

Example:

```
$ rtg avrpredict -i snps.vcf.gz -m avr.model -o avr.vcf.gz
```

Parameters:

-i	input=FILE	Specifies the input VCF file to be rescored.
-0	ouptut=FILE	Specifies the output VCF file.

Reporting

avr-model=FILE	Set the name of AVR model to use when scoring variants.
min-avr-score=FLOAT	Set to apply a filter to variants with AVR scores below this value.

Utility

-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the output file without compression. By default the output file is compressed with tabix compatible blocked gzip.
	no-index	Set this flag to not produce the tabix index for the output file.
-s	sample=STRING	Set to re-score only the specified samples. Will re-score all samples by default. May be specified 0 or more times.

Usage:

Used to apply an adaptive variant rescoring model to an existing VCF file produced by an RTG variant caller. The output VCF will contain a new or updated AVR score field for the samples to which the model is being applied. This can be used in combination with the avrbuild command to produce AVR scores from more detailed training data for a given experiment.

See also: avrbuild, avrstats, snp, family, population

2.7.12 cnv

Synopsis:

The cnv command identifies copy number variation statistics and reports in a BED format file. Alignments for a test genome are compared to alignments for a base genome, and the ratios calculated.

Syntax:

Multi-file input specified from command line:

```
$ rtg cnv [OPTION]... -o DIR -i FILE -j FILE
```

Multi-file input specified in a text file:

```
$ rtg cnv [OPTION]... -o DIR -I FILE -J FILE
```

Example:

```
$ rtg cnv -b 1000 -o h1_cnv -i h1_base -j h1_test
```

Parameters:

-i	base-file=FILE	Specifies a SAM/BAM format file containing mapped reads for baseline. May be specified up to 400 times.
-I	base-list-file=FILE	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads for baseline.
-0	output=DIR	Specifies the directory where results are reported.
-t	template=SDF	Specifies the SDF containing the reference genome the reads have been mapped against.
-j	test-file=FILE	Specifies a SAM/BAM format file containing mapped reads for test. May be specified up to 400 times.
-J	test-list-file=FILE	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads for test.
	Sensitivity Tuning	
-b	bucket-size=INT	Set size of the buckets in the genome. Use the bucket size to determine CNV coverage, bucket size defines the number of nucleotides to average the coverage for in a region. (Default is 100)
	exclude-mated	Set to exclude all mated SAM records.
	exclude-unmated	Set to exclude all unmated SAM records.
-m	max-as-mated=INT	Set to ignore mated SAM records with an alignment score (AS attribute) that exceeds this value.
-u	max-as-unmated=INT	Set to ignore unmated SAM records with an alignment score (AS attribute) that exceeds this value.
-c	max-hits=INT	Set to ignore SAM records with an alignment count that exceeds this value. This flag is usually set to 1 because an alignment count of 1 represents uniquely mapped reads.
	min-mapq=INT	Set to ignore SAM records with MAPQ less than this value.
	region=STRING	Set to only process SAM records within the specified range. The format is one of <sequence_name>, <sequence_name>:start-end or <sequence_name>:start+length.</sequence_name></sequence_name></sequence_name>

Utility

-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the output files without compression. By default the output files are compressed with tabix compatible blocked gzip.
-T	threads=INT	Specify the number of threads to use in a multi-core processor. (Default is all available cores).

Usage:

The cnv command identifies aberrational CNV region(s) that support investigation of structural variation. It measures and reports the ratio of coverage depth in a test sample compared to a baseline sample. Use the <code>--bucket-size=INT</code> parameter to specify the range in which CNV ratios are calculated (for data smoothing). Filter settings allow different analytical comparisons with the same alignments.

See also: snp, coverage

2.7.13 calibrate

Synopsis:

Creates a quality calibration file for each SAM/BAM file specified.

Syntax:

Multi-file input specified from command line:

```
$ rtg calibrate [OPTION]... -t SDF FILE+
```

Multi-file input specified in a text file:

```
$ rtg calibrate [OPTION]... -t SDF -I FILE
```

Example:

\$ rtg calibrate -t hs_reference hs_map/alignments.bam

Parameters:

-I	input-list-file	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads.
-m	merge=FILE	merge records and calibration files
-t	template=SDF	Specifies the SDF reference genome that the SAM/BAM files were mapped with.
	FILE+	Specifies a SAM/BAM format file containing mapped reads. May be specified 0 or more times.

Sensitivity Tuning

--bed-regions=FILE

		file.
	Utility	
-f	force	Overwrite existing calibration files.
-h	help	Prints help on command-line flag usage.
-T	threads=INT	number of threads. Defaults to the number of available cores

Restrict calibration to mappings falling within the regions in the supplied BED

Usage:

Use to create quality calibration files for existing SAM/BAM mapping files which can be used in later commands to improve results. The calibration file will have .calibration appended to the SAM/BAM file name. If the <code>--merge</code> option is used, this command can be used to simultaneously merge input files to a single, calibrated output file.

See also: snp, map, cgmap

2.8 Metagenomics Commands

2.8.1 species

Synopsis:

Calculates a taxon distribution from a metagenomic sample.

Syntax:

Multi-file input specified from command line:

```
$ rtg species [OPTION]... -t SDF -o DIR FILE+
```

Multi-file input specified in a text file:

```
$ rtg species [OPTION]... -t SDF -o DIR -I FILE
```

Example:

```
$ rtg species -t genomes -o sp_out alignments.bam
```

Parameters:

-t	genomes=SDF	Specifies the SDF containing the bacterial genomes.
-I	input-list-file	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads.
-0	output=DIR	Specifies the directory where results are reported.

-r	relabel-species-file=FILE	Specifies a file containing a list of	
		species to reference mappings (One	

mapping per line format: [reference short

name][tab][species]).

FILE+ Specifies a SAM/BAM format file

containing mapped reads. May be specified

0 or more times.

Sensitivity Tuning

--exclude-mated Set to exclude all mated SAM records.

--exclude-unmated SAM records.

-m --max-as-mated=INT Set to ignore mated SAM records with an

alignment score (AS attribute) that

exceeds this value.

-u --max-as-unmated=INT Set to ignore unmated SAM records with an

alignment score (AS attribute) that

exceeds this value.

Reporting

-c --min-confidence=FLOAT Set to not report species with lower

confidence values. (Default is 10.0).

--print-all Set to print non present species in the

output file.

Utility

-h --help Prints help on command-line flag usage.

-T --threads=INT Specify the number of threads to use in a

multi-core processor. (Default is all

available cores).

Usage:

This command takes as input a set of SAM/BAM alignment data from a sample of DNA and a set of known genomes. It outputs an estimate of the fraction of the sample taken up by each of the genomes. For best results the reference SDF containing the genomes should be in the RTG taxonomic reference file format. Existing metagenomics reference SDFs in this format will be available from our website (http://www.realtimegenomics.com). For more information about this format see Section 6.4.

When not using RTG taxonomic reference SDFs, if more than one sequence in the reference corresponds to the same species, use the <code>--relabel-species-file</code> flag to specify a file containing the mappings of short reference names to species names.

The species command assumes that the mappings of the sample against the reference species are well-modeled by a Poisson distribution. A multi-dimensional direct non-linear optimization procedure is used to minimize the error according to the Poisson model, leading to a posterior probability assignment for each of the reference sequences. The computation can account for

stretches of reference sequence not appearing in the sample and for unmapped reads in the sample. So to get the best results, any unmapped reads should be included as part of the input.

The posterior probabilities are used to directly compute taxon representation in two ways. The first representation is the fractional abundance of particular taxon in the sample. The second representation is normalized to DNA size and reports the percentage of the particular DNA sequence in the sample.

The output also contains a value representing the confidence that a given taxon is present in the sample, computed as the number of standard deviations away from the null hypotheses. By adjusting the --min-confidence parameter you can allow only results with a higher confidence to be output.

In addition to the raw output file, an interactive graphical view in HTML5 is also generated. Opening this shows the taxonomy and data on an interactive pie chart, with wedge sizes defined by either the abundance or DNA fraction (user selectable in the report).

See also: similarity

2.8.2 similarity

Synopsis:

Produces a similarity matrix and nearest neighbor tree from the input sequences or reads.

Syntax:

Single-file genome per sequence input:

```
$ rtg similarity [OPTION]... -o DIR -i SDF
```

Multi-file genome per label input specified in a text file:

```
$ rtg similarity [OPTION]... -o DIR -I FILE
```

Example:

```
$ rtg similarity -o simil_out -i species_genomes
```

Parameters:

File Input/Output

	• • •	
-I	input-list-file=FILE	Specifies a file containing a labeled list of SDFs (one label and SDF per line format: [label][space][SDF])
-i	input=SDF	Specifies the SDF containing a subject data set.
-0	output=DIR	Specifies the directory where results are reported.
	Sensitivity Tuning	
-s	step=INT	Set the step size. (Default is 1).
	unique-words	Set to count only unique words.

```
-w --word=INT Set the word size. (Default is 25).

Utility

-h --help Print help on command-line flag usage.

--max-reads=INT Set the maximum number of reads to use from each input SDF. Use to reduce memory requirements in multi-file mode.
```

Use in single-file mode to produce a similarity matrix and nearest neighbor tree where each sequence in the SDF is treated as a single genome for the comparisons.

Use in multi-file mode to produce a similarity matrix and nearest neighbor tree for labeled sets of sequences where each label is treated as a single genome for the comparisons. The input file for this mode is of the form <code>[label][space][file]</code>, 1 per line where labels can be repeated to treat multiple SDFs as part of the same genome. Example:

```
SARS_coronavirus sars_sample1.sdf
SARS_coronavirus sars_sample2.sdf
Bacteriophage_KVP40 kvp40_sample1.sdf
Bacteriophage_KVP40 kvp40_sample2.sdf
```

The similarity tool outputs phylogenetic tree files, a similarity matrix file and a principal component analysis file. For more detail about the output files see Section 6.7.9.

See also: species

2.9 Pipeline Commands

RTG includes some pipeline commands that perform simple end-to-end tasks using a set of other RTG commands.

2.9.1 composition-meta-pipeline

Synopsis:

Runs a metagenomic composition pipeline. The pipeline consists of read filtering, read alignment, then species composition.

Syntax:

SDF or single-end FASTQ input:

```
$ rtg composition-meta-pipeline [OPTION]... --output DIR
    --input SDF|FILE
```

Paired-end FASTQ input:

```
$ rtg composition-meta-pipeline [OPTION]... --output DIR
    --input-left FILE --input-right FILE
```

Example:

Parameters:

File Input/Output

	filter=SDF	Specifies the SDF containing the filter reference sequences.
	input=SDF FILE	Specifies the path to the reads to be processed.
	input-left=FILE	The left input file for FASTQ paired end reads.
	input-right=FILE	The right input file for FASTQ paired end reads.
	output=DIR	Specifies the directory where results are reported.
	platform	Specifies the platform of the input data. (Must be one of [illumina, iontorrent]) (Default is illumina).
	species=SDF	Specifies the SDF containing species reference sequences.
	Utility	
1	help	Print help on command-line flag usage.

Usage:

-h

The composition-meta-pipeline command runs a sequence of RTG commands to generate a species composition analysis from a set of input reads. Each command run outputs to a subdirectory within the output directory set with the --output flag.

The reads input data for this command must either be in SDF format, or be FASTQ files that use Sanger quality value encoding. If your data is not in this format, (e.g. FASTA or using Solexa quality value encoding), you should first create an SDF containing the reads using the format command, with appropriate command-line flags.

The reads are filtered to remove contaminant reads using the mapf command using the reference from the --filter flag. The --sam-rg flag of the mapf command is set with the platform specified by the --platform flag. If the input is given as FASTQ instead of in SDF format, the --quality-format is set to sanger. All other flags are left as the defaults defined in the mapf command description. The output subdirectory for the filter results is called mapf.

The unmapped reads from the read filtering step are aligned with the map command using the reference from the <code>--species</code> flag. The <code>--sam-rg</code> flag of the map command is set with the platform specified by the <code>--platform</code> flag. The <code>--max-mismatches</code> flag is set to 10% if the <code>--platform</code> flag is set to illumina, or 15% if set to iontorrent. The <code>--max-top-results</code> flag is set to 100. All other flags are left as the defaults defined in the <code>map</code> command description. The output subdirectory for the alignment results is called <code>map</code>.

The aligned reads are processed with the species command using the reference from the --species flag. Flag defaults defined in the species command description are used. The output subdirectory for the species composition results is called species.

A summary report about the results of all the steps involved is output to a subdirectory called report.

This pipeline command will use a default location for the reference SDF files when not specified explicitly on the command line. The default locations for each is within a subdirectory of the installation directory called references, with each SDF in the directory being the same name as the flag for it. For example the --filter flag will default to

"/path/to/installation/references/filter". To change the directory where it looks for these default references set the RTG_REFERENCES_DIR configuration property to the directory containing your default references (see Section 5.1). Reference SDFs for use with the pipeline will be available for download from our website (http://www.realtimegenomics.com).

See also: mapf, map, species, composition-functional-meta-pipeline

2.9.2 functional-meta-pipeline

Synopsis:

Runs a metagenomic functional pipeline. The pipeline consists of read filtering, then protein searching.

Syntax:

SDF or single-end FASTQ input:

```
$ rtg functional-meta-pipeline [OPTION]... --output DIR
    --input SDF|FILE
```

Paired-end FASTQ input:

```
$ rtg functional-meta-pipeline [OPTION]... --output DIR
    --input-left FILE --input-right FILE
```

Example:

Parameters:

filter=SDF	Specifies the SDF containing the filter reference sequences.
input=SDF FILE	Specifies the path to the reads to be processed.
input-left=FILE	The left input file for FASTQ paired end reads.
input-right=FILE	The right input file for FASTQ paired end reads.

```
--output=DIR

Specifies the directory where results are reported.

--platform

Specifies the platform of the input data. (Must be one of [illumina, iontorrent]) (Default is illumina).

--protein=SDF

Specifies the SDF containing protein reference sequences.

Utility

-h

--help

Print help on command-line flag usage.
```

The functional-meta-pipeline command runs a sequence of RTG commands to generate a protein analysis from a set of input reads. Each command run outputs to a subdirectory within the output directory set with the --output flag.

The reads input data for this command must either be in SDF format, or be FASTQ files that use Sanger quality value encoding. If your data is not in this format, (e.g. FASTA or using Solexa quality value encoding), you should first create an SDF containing the reads using the format command, with appropriate command-line flags.

The reads are filtered to remove contaminant reads using the mapf command using the reference from the --filter flag. The --sam-rg flag of the mapf command is set with the platform specified by the --platform flag. If the input is given as FASTQ instead of in SDF format, the --quality-format is set to sanger. All other flags are left as the defaults defined in the mapf command description. The output subdirectory for the filter results is called mapf.

The unmapped reads from the read filtering step are processed with the mapx command using the reference from the --protein flag. The --max-alignment-score flag is set to 10% if the --platform flag is set to illumina, or 15% if set to iontorrent. The --max-top-results flag is set to 10. All other flags are left as the defaults defined in the mapx command description. If the input reads are single end the output will be to the mapx1 subdirectory. If the input reads are paired end, the reads from each end are processed separately. The output for the left end will be the mapx1 subdirectory and for the right end will be the mapx2 subdirectory.

A summary report about the results of all the steps involved is output to a subdirectory called report.

This pipeline command will use a default location for the reference SDF files when not specified explicitly on the command line. The default locations for each is within a subdirectory of the installation directory called references, with each SDF in the directory being the same name as the flag for it. For example the --filter flag will default to

"/path/to/installation/references/filter". To change the directory where it looks for these default references set the RTG_REFERENCES_DIR configuration property to the directory containing your default references (see Section 5.1). Reference SDFs for use with the pipeline will be available for download from our website (http://www.realtimegenomics.com).

See also: mapf, mapx, composition-functional-meta-pipeline

2.9.3 composition-functional-meta-pipeline

Synopsis:

Runs the metagenomic composition and functional pipelines. The pipelines consist of read filtering, read alignment then species composition, and protein searching.

Syntax:

SDF or single-end FASTQ input:

Paired-end FASTQ input:

```
$ rtg composition-functional-meta-pipeline [OPTION]... --output DIR
    --input-left FILE --input-right FILE
```

Example:

```
$ rtg composition-functional-meta-pipeline --output comp_out
    --input bact_reads --filter hg19 --species bact_db
    --protein protein_db
```

Parameters:

File Input/Output

filter=SDF	Specifies the SDF containing the filter reference sequences.
input=SDF FILE	Specifies the path to the reads to be processed.
input-left=FILE	The left input file for FASTQ paired end reads.
input-right=FILE	The right input file for FASTQ paired end reads.
output=DIR	Specifies the directory where results are reported.
platform	Specifies the platform of the input data. (Must be one of [illumina, iontorrent]) (Default is illumina).
species=SDF	Specifies the SDF containing species reference sequences.
protein=SDF	Specifies the SDF containing protein reference sequences.
Utility	
help	Print help on command-line flag usage.

-h

The composition-functional-meta-pipeline command runs a sequence of RTG commands to generate a species composition analysis and a protein analysis from a set of input reads. Each command run outputs to a subdirectory within the output directory set with the —output flag.

The reads input data for this command must either be in SDF format, or be FASTQ files that use Sanger quality value encoding. If your data is not in this format, (e.g. FASTA or using Solexa quality value encoding), you should first create an SDF containing the reads using the format command, with appropriate command-line flags.

The reads are filtered to remove contaminant reads using the mapf command using the reference from the --filter flag. The --sam-rg flag of the mapf command is set with the platform specified by the --platform flag. If the input is given as FASTQ instead of in SDF format, the --quality-format is set to sanger. All other flags are left as the defaults defined in the mapf command description. The output subdirectory for the filter results is called mapf.

The unmapped reads from the read filtering step are aligned with the map command using the reference from the <code>--species</code> flag. The <code>--sam-rg</code> flag of the map command is set with the platform specified by the <code>--platform</code> flag. The <code>--max-mismatches</code> flag is set to 10% if the <code>--platform</code> flag is set to illumina, or 15% if set to iontorrent. The <code>--max-top-results</code> flag is set to 100. All other flags are left as the defaults defined in the map command description. The output subdirectory for the alignment results is called map.

The aligned reads are processed with the species command using the reference from the --species flag. Flag defaults defined in the species command description are used. The output subdirectory for the species composition results is called species.

The unmapped reads from the read filtering step are processed with the mapx command using the reference from the --protein flag. The --max-alignment-score flag is set to 10% if the --platform flag is set to illumina, or 15% if set to iontorrent. The --max-top-results flag is set to 10. All other flags are left as the defaults defined in the mapx command description. If the input reads are single end the output will be to the mapx1 subdirectory. If the input reads are paired end, the reads from each end are processed separately. The output for the left end will be the mapx1 subdirectory and for the right end will be the mapx2 subdirectory.

A summary report about the results of all the steps involved is output to a subdirectory called report.

This pipeline command will use a default location for the reference SDF files when not specified explicitly on the command line. The default locations for each is within a subdirectory of the installation directory called references, with each SDF in the directory being the same name as the flag for it. For example the --filter flag will default to

"/path/to/installation/references/filter". To change the directory where it looks for these default references set the RTG_REFERENCES_DIR configuration property to the directory containing your default references (see Section 5.1). Reference SDFs for use with the pipeline will be available for download from our website (http://www.realtimegenomics.com).

See also: mapf, mapx, map, species

2.10 Simulation Commands

RTG includes some simulation commands that may be useful for experimenting with effects of various RTG command parameters or when getting familiar with RTG work flows. A simple simulation series might involve the following commands:

```
$ rtg genomesim --output sim-ref-sdf --min-length 500000 --max-length
5000000 --num-contigs 5
$ rtg popsim --reference sim-ref-sdf --output population.vcf.gz
$ rtg samplesim --input population.vcf.gz --output sample1.vcf.gz --output-
sdf sample1-sdf --reference sim-ref-sdf --sample sample1
$ rtg readsim --input sample1-sdf --output reads-sdf --machine illumina_pe
-L 75 -R 75 --coverage 10
$ rtg map --template sim-ref-sdf --input reads-sdf --output sim-mapping
--sam-rg "@RG\tID:sim-rg\tSM:sample1\tPL:ILLUMINA"
$ rtg snp --template sim-ref-sdf --output sim-name-snp sim-
mapping/alignments.bam
```

2.10.1 genomesim

Synopsis:

Use the genomesim command to simulate a reference genome, or to create a baseline reference genome for a research project when an actual genome reference sequence is unavailable.

Syntax:

Specify number of sequences, plus minimum and maximum lengths:

```
$ rtg genomesim [OPTION]... -o SDF --max-length INT--min-length INT -n INT
Specify explicit sequence lengths (one more sequences):
```

```
$ rtg genomesim [OPTION]... -o SDF -l INT
```

Example:

-0

```
$ rtg genomesim -o genomeTest -l 500000
```

Parameters:

File Input/Output

--output=SDF

```
Utility

--comment=STRING

Specify a comment to include in the generated SDF.

--freq=STRING

Set the relative frequencies of A,C,G,T in the generated sequence. (Default is 1,1,1,1).

-h

--help

Prints help on command-line flag usage.

Specify the length of generated sequence. May be specified 0 or more times.
```

The name of the output SDF.

Specify the maximum sequence length.

--max-length=INT

```
--min-length=INT Specify the minimum sequence length.

-n, --num-contigs=INT Specify the number of sequences to generate.

-s, --seed=INT Specify seed for the random number generator.
```

The <code>genomesim</code> command allows one to create a simulated genome with one or more contiguous sequences - exact lengths of each contig or number of contigs with minimum and maximum lengths provided. The contents of an SDF directory created by genomesim can be exported to a FASTA file using the <code>sdf2fasta</code> command.

See also: cgsim, readsim, popsim, snpsim

2.10.2 cgsim

Synopsis:

Simulates Complete Genomics reads, introducing machine errors.

Syntax:

Coverage multiplier:

```
$ rtg cgsim [OPTION]... -t SDF -o SDF -c FLOAT
```

Number of reads:

```
$ rtg cgsim [OPTION]... -t SDF -o SDF -n INT
```

Example:

-c

```
$ rtg cgsim -t HUMAN_reference -o CG_3x_readst -c 3
```

Parameters:

File Input/Output

-т	diploid-input=SDF	Specifies the SDF with the second reference genome for simulating diploid genomes.
-t	input=SDF	Specifies the SDF containing the reference genome.
-0	output=SDF	The name of the output SDF.
	Fragment Generation	
	abundance	Set when the taxonomy distribution represents desired abundance.
-N	allow-unknowns	Set to allow reads to be drawn from reference genome fragments containing unknown nucleotides.

Set the desired coverage level, must be

--coverage=FLOAT

		positive.
-D	distribution=FILE	Specifies a file containing the probability distribution for sequence selection. Format is [probability][space] [seq name].
	dna-fraction	Set when the taxonomy distribution represents desired DNA fraction.
-M	max-fragment-size=INT	Set the maximum fragment size. (Default is 250).
-m	min-fragment-size=INT	Set the minimum fragment size. (Default is 200).
	n-rate=FLOAT	Set the rate that the machine will generate new unknowns in the read. (Default is 0.0).
-n	num-reads=INT	Set the exact number of reads to be generated.
	taxonomy-distribution=FILE	Specifies a file containing a probability distribution for sequence selection expressed using taxonomy identifiers. Format is [probability][space][taxon id].
	Utility	
	comment=STRING	Specify a comment to include in the generated SDF.
-h	help	Prints help on command-line flag usage.
	no-names	Do not create read names in result SDF.
	no-qualities	Do not create read qualities in result SDF.

-q	qual-range=STRING

is fixed qualities corresponding to overall machine base error rate.

Set the range of base quality values permitted for example: 3-40. The default

--sam-rg=STRING|FILE

file containing a single valid read group
SAM header line or a string in the form
"@RG\tID:READGROUP1\tSM:BACT_SAMPLE\tPL:C
OMPLETE"

-s --seed=INT

Specify seed for the random number generator.

Usage:

Use the cgsim command to set either --coverage or --num-reads in simulated Complete Genomics reads. For more information about Complete Genomics reads, refer to www.completegenomics.com.

RTG simulation allows for experiment repetition. The --seed parameter, for example, allows for regeneration of exact same reads by setting the random number generator to be repeatable (the simulated reads are not repeatable without this flag).

The --distribution parameter allows you to specify the probability that a read will come from a particular named sequence for use with metagenomic databases. Probabilities are numbers between zero and one and must sum to one in the file.

See also: genomesim, readsim, popsim, snpsim

2.10.3 readsim

Synopsis:

Use the readsim command to generate single or paired end reads of fixed or variable length from a reference genome, introducing machine errors.

Syntax:

Coverage multiplier:

```
$ rtg readsim [OPTION]... -t SDF --machine STRING -o SDF -c FLOAT
```

Number of reads:

```
$ rtg readsim [OPTION]... -t SDF --machine STRING -o SDF -n INT
```

Example:

```
$ rtg readsim -t genome_ref -o sim_reads -r 75 --machine illumina_se
    -c 30
```

Parameters:

File Input/Output

-t	input=SDF	Specifies the SDF containing the reference genome.
	machine=STRING	Sets the sequencing technology to model. (Must be one of [illumina_se, illumina_pe, complete_genomics, 454_pe, 454_se, iontorrent]).
-0	output=SDF	The name of the output SDF.

Fragment Generation

	rragment Generation	
	abundance	Set when the taxonomy distribution represents desired abundance.
-N	allow-unknowns	Set to allow reads to be drawn from reference genome fragments containing unknown nucleotides.
-c	coverage=FLOAT	Set the desired coverage level, must be positive.
-D	distribution=FILE	Specifies a file containing the probability distribution for sequence

		<pre>selection. Format is [probability][space] [seq name].</pre>
	dna-fraction	Set when the taxonomy distribution represents desired DNA fraction.
-M	max-fragment-size=INT	Set the maximum fragment size. (Default is 250).
-m	min-fragment-size=INT	Set the minimum fragment size. (Default is 200).
	n-rate=FLOAT	Set the rate that the machine will generate new unknowns in the read. (Default is 0.0).
-n	num-reads=INT	Set the exact number of reads to be generated.
	taxonomy-distribution=FILE	Specifies a file containing a probability distribution for sequence selection expressed using taxonomy identifiers. Format is [probability][space][taxon id].
	Illumina PE	
-L	left-read-length=INT	Sets the read length on the left side for Illumina paired end mode.
-R	right-read-length=INT	Sets the read length on the right side for Illumina paired end mode.
	Illumina SE	
-r	read-length=INT	Sets the read length for Illumina single end mode.
	454 SE/PE	
	454-max-total-size=INT	Sets the maximum 454 read length. In paired end case the sum of the left and the right read lengths.
	454-min-total-size=INT	Sets the minimum 454 read length. In paired end case the sum of the left and the right read lengths.
	IonTorrent SE	
	ion-max-total-size=INT	Sets the maximum IonTorrent read length.
	ion-min-total-size=INT	Sets the minimum IonTorrent read length.
	Utility	
	comment=STRING	Specify a comment to include in the generated SDF.

-h --help Prints help on command-line flag usage. Do not create read names in result SDF. --no-names Do not create read qualities in result --no-qualities SDF. Set the range of base quality values permitted for example: 3-40. The default --qual-range=STRING -q is fixed qualities corresponding to overall machine base error rate. Specifies a file containing a single --sam-rg=STRING|FILE valid read group SAM header line or a string in the form "@RG\tID:READGROUP1\tSM:BACT SAMPLE\tPL:I LLUMINA". -s--seed=INT Specify seed for the random number generator.

Usage:

Create simulated reads from a reference genome by either specifying coverage depth or a total number of reads.

A typical use case involves creating a mutated genome by introducing SNPs or CNVs with popsim, and samplesim, generating reads from the mutated genome with readsim, and mapping them back to the original reference to verify the parameters used for mapping or variant detection.

The --distribution parameter allows you to specify the probability that a read will come from a particular named sequence for use with metagenomic databases. Probabilities are numbers between zero and one and must sum to one in the file.

See also: cgsim, genomesim, popsim, samplesim

2.10.4 readsimeval

Synopsis:

Use the readsimeval command to examine the mapping accuracy of reads previously generated by the readsim command.

Syntax:

```
$ rtg readsimeval [OPTION]... -o DIR -r FILE FILE+
```

Example:

\$ rtg readsimeval -t genome_ref -o map_rse -r reads_sd map/alignments.bam

Parameters:

File Input/Output

-M --mutations-vcf=FILE VCF file containing genomic mutations to be compensated for.

-o --output=DIR The name of the output directory.

-r --reads=SDF Specifies the SDF containing the

generated reads.

-S --sample=STRING Name of the sample to use from the

mutation VCF file, will default to using

the first sample in the file

FILE+ SAM/BAM format alignment files. Must be

specified.

Sensitivity Tuning

--exclude-duplicates Exclude all SAM records flagged as a PCR

or optical duplicate.

--exclude-mated Exclude all mated SAM records.

--exclude-unmated Exclude all unmated SAM records.

alignment score (AS attribute) that

exceeds this value.

an alignment score (AS attribute) that

exceeds this value.

--min-mapq=INT If set, ignore SAM records with MAPQ less

than this value.

-v --variance=INT Variation allowed in start position

(Default is 0).

Reporting

--mapq-histogram Output histogram of MAPQ scores.

--mapq-roc Output ROC table with respect to MAPQ

scores.

--score-histogram Output histogram of read alignment /

generated scores.

--verbose Provide more detailed breakdown of stats.

Utility

-h --help Prints help on command-line flag usage.

Usage:

This command can be used to evaluate the mapping accuracy on reads that have been generated by the readsim command. The ROC output files may be plotted with the rocplot command.

See also: cgsim, readsim, rocplot

2.10.5 popsim

Synopsis:

Use the popsim command to generate a VCF containing simulated population variants. Each variant allele generated has an associated frequency INFO field describing how frequent in the population that allele is.

Syntax:

```
$ rtg popsim [OPTION]... -o FILE -t SDF
```

Example:

```
$ rtg popsim -o pop.vcf -t HUMAN_reference
```

Parameters:

File Input/Output

```
--output=FILE
                                    The output VCF file name.
    --reference=SDF
                                    The SDF containing the reference genome.
-t
    Utility
-h
     --help
                                    Prints help on command-line flag usage.
                                    Set this flag to create the VCF output
-Z
     --no-gzip
                                    file without compression.
                                    Set the seed for the random number
      --seed=INT
                                    generator.
```

Usage:

The popsim command is used to create a VCF containing variants with frequency in population information that can be subsequently used to simulate individual samples using the samplesim command. The frequency in population is contained in a VCF INFO field called AF. The types of variants and the allele-frequency distribution has been drawn from observed variants and allele frequency distribution in human studies.

See also: snp, readsim, genomesim, samplesim, childsim, samplereplay

2.10.6 samplesim

Synopsis:

Use the samplesim command to generate a VCF containing a genotype simulated from population variants.

Syntax:

```
$ rtg samplesim [OPTION]... -i FILE -o FILE -t SDF -s STRING
```

Example:

From a population frequency VCF:

From an existing simulated VCF:

\$ rtg samplesim -i 1samples.vcf -o 2samples.vcf -t HUMAN_reference
-s person2 --sex female

Parameters:

File Input/Output

-i	input=FILE	The input VCF containing population variants.
-0	output=FILE	The output VCF file name.
	output-sdf=SDF	Set to output an SDF of the genome generated.
-t	reference=SDF	The SDF containing the reference genome.
-s	sample=STRING	The name for the sample.
	Utility	
-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the VCF output file without compression.
	ploidy=STRING	The ploidy to use when the reference genome does not contain a reference text file. (Must be one of [diploid, haploid]) (Default is diploid).
	seed=INT	Set the seed for the random number generator.
	sex=SEX	Specifies the sex of the individual. (Must be one of [male, female, either]).

Usage:

The samplesim command is used to simulate an individuals genotype information from a population variant frequency VCF generated by the popsim command or by previous samplesim or childsim commands. The new output VCF will contain all the existing variants and samples with a new column for the new sample. The genotype at each record of the VCF will be chosen randomly according to the allele frequency specified in the AF field.

The ploidy for each genotype is generated according to the ploidy of that chromosome for the specified sex of the individual, as defined in the reference genome reference.txt file. For more information see Section 6.3.

The --output-sdf flag can be used to optionally generate an SDF of the individuals genotype which can then be used by the readsim command to simulate a read set for the individual.

See also: snp, readsim, genomesim, popsim, childsim, samplereplay

2.10.7 childsim

Synopsis:

Use the childsim command to generate a VCF containing a genotype simulated as a child of two parents.

Syntax:

Example:

```
$ rtg childsim --father person1 --mother person2 -i 2samples.vcf
-o 3samples.vcf -t HUMAN_reference -s person3
```

The name of the existing sample to use as

Parameters:

File Input/Output

--father=STRING

	racher briting	the father.
-i	input=FILE	The input VCF containing parent variants.
	mother=STRING	The name of the existing sample to use as the mother.
-0	output=FILE	The output VCF file name.
	output-sdf=FILE	Set to output an SDF of the genome generated.
-t	reference=SDF	The SDF containing the reference genome.
-s	sample=STRING	The name for the new child sample.
1	Utility	
-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the VCF output
		file without compression.
	num-crossovers=FLOAT	
	num-crossovers=FLOATploidy=STRING	file without compression. Set the likelihood of extra crossovers
		file without compression. Set the likelihood of extra crossovers per chromosome. (Default is 0.01). The ploidy to use when the reference genome does not contain a reference text file. (Must be one of [diploid, haploid])

The childsim command is used to simulate an individuals genotype information from a VCF containing the two parent genotypes generated by previous samplesim or childsim commands. The new output VCF will contain all the existing variants and samples with a new column for the new sample.

The ploidy for each genotype is generated according to the ploidy of that chromosome for the specified sex of the individual, as defined in the reference genome reference.txt file. For more information see Section 6.3. The generated genotypes are all consistent with Mendelian inheritance (*de novo* variants can be simulated with the denovosim command).

The --output-sdf flag can be used to optionally generate an SDF of the childs genotype which can then be used by the readsim command to simulate a read set for the child.

See also: snp, readsim, genomesim, popsim, samplesim, samplereplay

2.10.8 denovosim

Synopsis:

Use the denovosim command to generate a VCF containing a derived genotype containing *de novo* variants.

Syntax:

```
$ rtg denovosim [OPTION]... -i FILE --original STRING -o FILE -t SDF
-s STRING
```

Example:

```
$ rtg denovosim -i sample.vcf --original personA -o 2samples.vcf
    -t HUMAN_reference -s personB
```

Parameters:

-i	input=FILE	The input VCF containing parent variants.
	original=STRING	The name of the existing sample to use as the original genotype.
-0	output=FILE	The output VCF file name.
	output-sdf=FILE	Set to output an SDF of the genome generated.
-t	reference=SDF	The SDF containing the reference genome.
-s	sample=STRING	The name for the new derived sample.
	Utility	
-h	help	Prints help on command-line flag usage.

-Z	no-gzip	Set this flag to create the VCF output file without compression.
	num-mutations=INT	Set the expected number of mutations per genome. (Default is 70).
	ploidy=STRING	The ploidy to use when the reference genome does not contain a reference text file. (Must be one of [diploid, haploid]) (Default is diploid).
	seed=INT	Set the seed for the random number generator.
	show-mutations	Set this flag to display information regarding de novo mutation points.

The denovosim command is used to simulate a derived genotype containing *de novo* variants from a VCF containing an existing genotype. The new output VCF will contain all the existing variants and samples with a new column for the new sample.

The --output-sdf flag can be used to optionally generate an SDF of the derived genotype which can then be used by the readsim command to simulate a read set for the new genotype.

See also: snp, readsim, genomesim, popsim, samplesim, samplereplay

2.10.9 samplereplay

Synopsis:

Use the samplereplay command to generate the genome SDF corresponding to a sample genotype in a VCF file.

Syntax:

```
$ rtg samplereplay [OPTION]... -i FILE -o SDF -t SDF -s STRING
```

Example:

```
$ rtg samplereplay -i 3samples.vcf -o child.sdf -t HUMAN_reference
    -s person3
```

Parameters:

-i	input=FILE	The input VCF file containing the sample genotype.
-0	output=SDF	The name of the output genome SDF.
-t	reference=SDF	The SDF containing the reference genome.
-s	sample=STRING	The name of the sample to select from the

VCF.

Utility

-h --help Prints help on command-line flag usage.

Usage:

The samplereplay command can be used to generate an SDF of a genotype for a given sample from an existing VCF file. This can be used to generate a genome from the outputs of the samplesim and childsim commands. The output genome can then be used in simulating a read set for the sample using the readsim command.

Every chromosome for which the individual is diploid will have two sequences in the resulting SDF.

See also: snp, readsim, genomesim, popsim, samplesim, childsim

2.11 Utility Commands

2.11.1 bgzip

Synopsis:

Block compress a file or decompress a block compressed file. Block compressed outputs from the mapping and variant detection commands can be indexed with the index command. They can also be processed with standard gzip tools such as gunzip and zcat.

Syntax:

```
$ rtg bgzip [OPTION]... FILE+
```

Example:

\$ rtg bgzip alignments.sam

Parameters:

-1	compression-level=INT	the compression level to use, between 1 (least but fast) and 9 (highest but slow) (Default is 5)
-d	decompress	Set to decompress the input file.
-f	force	Overwrite the output file if it already exists.
	no-terminate	if set, do not add the block gzip termination block
-c	stdout	Write output to standard output, keep the original files unchanged. Implied when using standard input.
	FILE+	Specifies the file to be compressed or

decompressed. Use
'-' to read from standard input. Must be
specified 1 or more times.

Utility

-h --help

Prints help on command-line flag usage.

Usage:

Use the bgzip command to block compress files. Files such as VCF, BED, SAM, TSV must be block-compressed before they can be indexed for fast retrieval of records corresponding to specific genomic regions.

See also: index

2.11.2 index

Synopsis:

Create tabix index files for block compressed TAB-delimited genome position data files or BAM index files for BAM files.

Syntax:

Multi-file input specified from command line:

```
$ rtg index [OPTION]... -f FORMAT FILE+
```

Multi-file input specified in a text file:

```
$ rtg index [OPTION]... -f FORMAT -I FILE
```

Example:

\$ rtg index -f sam alignments.sam.gz

Parameters:

-f	format=FORMAT	Specifies format of the input files to be indexed. (Must be one of [sam, bam, sv, coveragetsv, bed, vcf]).
-I	input-list-file=FILE	Specifies a file containing a list of block compressed files (1 per line) containing data in the specified genome position format.
	FILE+	Specifies a block compressed file containing data in the specified genome position format to be indexed. May be specified 0 or more times.
	Utility	
-h	help	Prints help on command-line flag usage.

Use the index command to produce tabix indexes for block compressed genome position data files like SAM files and the output from sv, discord, coverage and snp commands. The index command can also be used to produce BAM indexes for BAM files with no index.

See also: map, coverage, snp, sv, discord, extract, bgzip

2.11.3 extract

Synopsis:

Extract specified parts of an indexed block compressed genome position data file.

Syntax:

Extract whole file:

```
$ rtg extract [OPTION]... FILE
```

Extract specific regions:

```
$ rtg extract [OPTION]... FILE STRING+
```

Example:

```
$ rtg extract alignments.bam 'chr1:10000+10'
```

Parameters:

File Input/Output

FILE	The	index	ked k	olock	comp	pressed	genome
	posi	Ltion	data	a file	to	extract	-

Filtering

STRING+	Specifies the region to display. The format is one of <sequence_name>, <sequence_name>:start-end or <sequence_name>:start+length. May be specified 0 or more times.</sequence_name></sequence_name></sequence_name>
Reporting	
header	Set to also display the file header.
header-only	Set to only display the file header.

Utility

```
-h --help Prints help on command-line flag usage.
```

Usage:

Use the extract command to view specific parts of indexed block compressed genome position data files.

See also: map, coverage, snp, sv, index, bgzip

2.11.4 aview

Synopsis:

View read mapping and variants corresponding to a region of the genome, with output as ASCII to the terminal, or HTML.

Syntax:

```
$ rtg aview [OPTION]... --region STRING -t SDF FILE+
```

Example:

Parameters:

File Input/Output

-b	baseline=FILE	VCF file containing baseline variants
-B	bed=FILE	BED file containing regions to overlay. May be specified 0 or more times.
-c	calls=FILE	VCF file containing called variants. May be specified 0 or more times.
-I	input-list-file=FILE	file containing a list of SAM/BAM format files (1 per line).
-r	reads=SDF	<pre>read SDF (only needed to indicate correctness of simulated read mappings). May be specified 0 or more times.</pre>
-t	template=SDF	reference SDF to which mappings and variants apply
	FILE+	The indexed block compressed genome position data file to extract.

Filtering

-p	padding=INT	Padding around region of interest. Default is to automatically determine padding to avoid read truncation.
	region=STRING	Specifies the region to display. The format is one of <sequence_name>, <sequence_name>:start-end or <sequence_name>:start+length. May be specified 0 or more times.</sequence_name></sequence_name></sequence_name>
	sample=STRING	Specify name of sample to select. May be specified 0 or more times.
	Reporting	

Output as HTML.

--html

--no-color Do not use colors.

--no-dots Display nucleotide instead of dots.

--print-cigars Print alignment cigars.

--print-mapq Print alignment MAPQ values.

--print-mate-position Print mate position.

--print-names Print read names.

--print-readgroup Print read group id for each alignment.

--print-reference-line=INT print reference line every N lines

(Default is 0).

specified track down through reads. Default projects the union of tracks.

--sort-readgroup Sort reads first on read group and then

on start position.

--sort-reads Sort reads on start position.

Utility

-h --help Prints help on command-line flag usage.

Usage:

Use the aview command to display a textual view of mappings and variants corresponding to a small region of the reference genome. This is useful when examining evidence for variant calls in a server environment where a graphical display application such as IGV is not available. The aview command is easy to script in order to output displays for multiple regions for later viewing (either as text or HTML).

See also: map, snp

2.11.5 sdfstats

Synopsis:

Print statistics that describe a directory of SDF formatted data.

Syntax:

```
$ rtg sdfstats [OPTION]... SDF+
```

Example:

\$ rtg sdfstats human_READS_SDF

Location : C:\human_READS_SDF

Parameters : format -f solexa -o human_READS_SDF

c:\users\Elle\human\SRR005490.fastq.qz

SDF Version : 6

: DNA Type Source : SOLEXA Paired arm : UNKNOWN Number of sequences: 4193903 Maximum length : 48 Minimum length : 48 : 931268 Ν : 61100096 С : 41452181 G : 45262380 : 52561419 Τ Total residues : 201307344 Quality scores available on this SDF

Parameters:

File Input/Output

SDF+ Specifies an SDF on which statistics are to be reported. May be specified 1 or

more times.

Reporting

--lengths Set to print out the name and length of

each sequence. (Not recommended for read

sets).

-p --position Set to include information about unknown

bases (Ns) by read position.

-q --quality Set to display mean of quality.

--sex=SEX Set to display the reference sequence list

for the given sex. (Must be one of [male, female, either]). May be specified 0 or

more times.

--taxonomy Set to display information about the

taxonomy.

-n --unknowns Set to include information about unknown

bases (Ns).

Utility

-h --help Prints help on command-line flag usage.

Usage:

Use the sdfstats command to get information about the contents of SDFs.

See also: format, cg2sdf, sdf2fasta, sdf2fastq, sdfstats, sdfsplit

2.11.6 sdfsplit

Synopsis:

Split SDF data into multiple equal segments, for parallel processing on a computer cluster when running commands that do not directly support processing a subset of a data set.

Syntax:

Command line SDF list:

```
$ rtg sdfsplit [OPTION]... -n INT -o DIR SDF+
```

File-based SDF list:

```
$ rtg sdfsplit [OPTION]... -n INT -o DIR -I FILE
```

Example:

```
$ rtg sdfsplit -n 260000 reads -o split_reads
```

Parameters:

File Input/Output

-I	input-list-file=FILE	Specifies a file containing a list of input SDFs (one per line).
-0	output=DIR	Specifies the directory that will contain the split output bases (must be empty if present).
	SDF+	Specifies an input SDF. May be specified 0 or more times.
1	Utility	

		o of more eimed.
	Utility	
	allow-duplicate-names	Set to disable duplicate name detection. Use this if you need to use less memory and you are certain there are no duplicate names in the input.
-h	help	Prints help on command-line flag usage.
	in-memory	Process in memory instead of from disk. (Faster but requires more RAM).
-n	num-sequences	Specifies the number of sequences allowed in each SDF. Generally, this command is used to split up read data sets of considerable size.

Usage:

Use the sdfsplit command to break up very large read data sets into manageable chunks for processing. Use $-\circ$ to specify the top level output directory and specify the input directories as a space separated list of paths. The subdirectories are constructed underneath the top level output directory.

The -n flag specifies the sequence count in each of the newly created SDF directories. Select the value here to match the RAM availability on the server node used for mapping and alignment.

The -I, --input-list-file flag allows aggregation of multiple SDF directories into one large data set, which can then be split into chunks of appropriate size for the machine configuration available.

For example, an organization has been using server nodes with 48GB of RAM. They split up the read data sets to optimize processing in this environment. Next year, they buy new server nodes with 96GB of RAM. They want to rerun the reads against a new reference, so they use all of the existing read data set SDF directories as input into sdfsplit and create new SDF directories with more reads in each.

Several RTG commands, like map, now have --start-read and --end-read flag options that may be preferable to using sdfsplit in most situations.

See also: format, cg2sdf, sdf2fasta, sdfstats, sdfsplit

2.11.7 sdfsubset

Synopsis:

Extracts a specified subset of sequences from one SDF and outputs them to another SDF.

Syntax:

Individual specification of sequence ids:

```
$ rtg sdfsubset [OPTION]... -i SDF -o SDF STRING+
```

File list specification of sequence ids:

```
$ rtg sdfsubset [OPTION]... -i SDF -o SDF -I FILE
```

Example:

```
$ rtg sdfsubset -i reads -o subset_reads 10 20 30 40 50
```

Parameters:

File Input/Output

```
-i --input=SDF Specifies the input SDF.-o --output=SDF The name of the output SDF.
```

Filtering

-I	id-file=FILE	Specifies a file containing sequence ids, or sequence names if the names flag is set, (one per line) to extract from the input SDF.
-n	names	Set to specify sequence names instead of sequence ids.
	STRING+	Specifies the sequence id, or sequence name if the names flag is set to extract from the input SDF. May be specified 0 or more times.

Utility

-h --help Prints help on command-line flag usage.

Use this command to obtain a subset of sequences from an SDF. Either specify the subset on the command line as a list of space-separated sequence ids or using the --id-file parameter to specify a file containing a list of sequence ids, one per line. Sequence ids start from zero and are the same as the ids that map uses by default in the QNAME field of its BAM files.

For example:

```
$ rtg sdfsubset -i reads -o subset_reads 10 20 30 40 50
```

This will produce an SDF called subset_reads with sequences 10, 20, 30, 40 and 50 from the original SDF contained in it.

See also: sdfsubseq, sdfstats

2.11.8 sdfsubseq

Synopsis:

Prints a subsequence of a given sequence in an SDF.

Syntax:

Print sequences from sequence names:

```
$ rtg sdfsubseq [OPTION]... -i FILE STRING+
```

Print sequences from sequence ids:

```
$ rtg sdfsubseq [OPTION]... -i FILE -I STRING+
```

Example:

```
$ rtg sdfsubseq -i reads -I 0:1+100
```

Parameters:

File Input/Output

```
-i --input=FILE Specifies the input SDF.
```

Filtering

```
-I --sequence-id Set to use sequence id instead of sequence name in region flag (0-based).

STRING+ Specifies the region to display. The format is one of <sequence_name>, <sequence_name>:start-end or <sequence_name>:start+length. Must be specified 1 or more times
```

Utility

```
    -f --fasta
    -q --fastq
    Set to output in FASTQ format.
    -h --help
    Prints help on command-line flag usage.
```

```
-r --reverse-complement Set to output in reverse complement.
```

Prints out the nucleotides or amino acids of specified regions in a set of sequences.

For example:

```
$ rtg sdfsubseq --input reads --sequence-id 0:1+20
AGGCGTCTGCAGCCGACGCG
```

See also: sdfsubset, sdfstats

2.11.9 sam2bam

Synopsis:

Convert coordinate sorted SAM/BAM format files to a BAM format file with index.

Syntax:

```
$ rtg sam2bam [OPTION]... -o FILE FILE+
```

Example:

\$ rtg sam2bam -o alignments.bam alignments.sam.gz

Parameters:

File Input/Output

```
-o --output=FILE Specifies the output BAM file. Use '-' to write to standard output.

FILE+ Specifies a SAM/BAM result file (must be coordinate sorted). Must be specified 1 or more times.

Utility

-h --help Prints help on command-line flag usage.
```

Usage:

Use sam2bam to convert SAM/BAM files containing mapped reads to BAM format.

See also: map, cgmap, sammerge

2.11.10 sammerge

Synopsis:

Merge and filter coordinate sorted SAM/BAM files into one SAM/BAM output.

Syntax:

Multi-file input specified from command line:

```
$ rtg sammerge [OPTION]... FILE+
```

Multi-file input specified in a text file:

\$ rtg sammerge [OPTION]... -I FILE

Example:

\$ rtg sammerge alignments1.bam alignments2.bam -o alignments.bam

Parameters:

File Input/Output

-I	input-list-file=FILE	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads (must be coordinate sorted).
-0	output=FILE	Specifies the output file for the SAM/BAM output. If not set or '-' specified, will print the SAM to standard output.
	FILE+	Specifies a SAM/BAM result file (must be coordinate sorted). May be specified 0 or more times.
	Sensitivity Tuning	
	bed-regions	BED file containing regions to process
	exclude-duplicates	Set to exclude all SAM records flagged as a PCR or optical duplicate.
	exclude-mated	Set to exclude all mated SAM records.
	exclude-unmapped	Set to exclude all unmapped SAM records.
	exclude-unmated	Set to exclude all unmated SAM records.
	exclude-unplaced	Set to exclude all SAM records with no alignment position.
-F	filter-flags=INT	Set a decimal mask indicating SAM FLAG bits that must not be set for the record.
-m	max-as-mated=INT	Set to ignore mated SAM records with an alignment score (AS attribute) that exceeds this amount.
-u	max-as-unmated=INT	Set to ignore unmated SAM records with an alignment score (AS attribute) that exceeds this amount.
-c	max-hits=INT	Set to ignore SAM records with an alignment count that exceeds this amount.
	min-mapq=INT	Set to ignore SAM records with MAPQ less than this value.
	region=STRING	Set to only process SAM records within the specified range. The format is one of <sequence_name>, <sequence_name>:start-end or <sequence_name>:start+length.</sequence_name></sequence_name></sequence_name>

-f	require-flags=INT	Set a decimal mask indicating SAM FLAG bits that must be set for the record.
	Utility	
-h	help	Prints help on command-line flag usage.
	legacy-cigars	Produce cigars in legacy format (using M instead of X or =) in SAM/BAM output.
-Z	no-gzip	Set this flag to create the output SAM file without compression. By default the output SAM file is compressed with tabix compatible blocked gzip.
	no-index	Set this flag to not produce the index for the SAM/BAM output file.
-Т	threads=INT	Specify the number of threads to use in a multi-core processor. (Default is all available cores).

Use this command to merge multiple sorted SAM/BAM files into one sorted SAM/BAM file. It can also be used to produce a filtered set of SAM records based on the tuning criteria. If the extension of the given output file name is .bam the output will be in BAM format instead of SAM format.

See also: map, cgmap, samstats

2.11.11 samstats

Synopsis:

Print alignment statistics from the contents of the output SAM/BAM file.

Syntax:

```
$ rtg samstats [OPTION]... -t SDF FILE+
```

Example:

\$ rtg samstats -t genome -i alignments.bam

Parameters:

File Input/Output

-I	input-list-file=FILE	Specifies a file containing a list of SAM/BAM format files (one per line) containing mapped reads.
-r	reads=SDF	Specifies the SDF containing the reads.
-t	template=SDF	Specifies the reference genome SDF.
	FILE+	Specifies a SAM/BAM result file (must contain read-ids not read names). May be specified 0 or more times.

Reporting

	consensus	Set to record consensus data. Requires roughly 5x reference genome length of RAM.
-D	distributions	Set to display distributions of insert sizes, alignment scores and read hits.
	per-file	Set to output per-file statistics as well as the summary of all SAM/BAM files.
	validate	Set to validate mapping of read to reference. Tests matching of bases according to CIGAR format.
	Utility	
-h	help	Prints help on command-line flag usage.

Usage:

Use the samstats command to display information about a SAM/BAM file and the mapping run that created it. When used without the original reads, samstats reports on the file contents: total records, number unmapped and percentage accuracy of alignments compared to the reference.

When the original reads are included with the -r flag, the command reports more information about this particular SAM/BAM file in the context of the entire read data set. This choice reports: reads reported one or more times in the SAM/BAM file compared to the total number of reads in the SDF, the number of reads mapped at a single location (i.e. uniquely), the maximum number of records reported for a read set by the --max-top-results flag in the map command, and counts of the number of reads mapped at each top results level up to the maximum allowed.

For paired-end reads, the command additionally reports a distribution for the direction of the mate pairs: FF (forward-forward), RF (reverse-forward), FR (forward-reverse), and RR (reverse-reverse).

Add the --consensus flag to report the coverage depth across the entire alignment file and a consensus percentage. Consensus measures percentage agreement of alignments at base pair locations across the reference.

Set the --distributions flag to report summary detail on the number of reads mapped by alignment score (AS). For mated paired-end reads, a distribution of insert size is reported.

Set the --validate flag to force the reporting of problems in the alignments file.

See also: sdfstats

2.11.12 samrename

Synopsis:

Replace read identifiers (QNAME field) in a SAM/BAM file generated by the RTG map command with the sequence identifiers from the original sequence file.

Syntax:

```
$ rtg samrename [OPTION]... -i SDF FILE
```

Example:

\$ rtg samrename -i reads alignments.bam

Parameters:

File Input/Output

-i	input=SDF	Specifies the SDF containing the reads in	
		the SAM/BAM file.	

the SAM/BAM lile.

-o --output=FILE Specifies the name for the output SAM/BAM

file.

FILE Specifies the input SAM/BAM file.

Filtering

--end-read=INT Set the exclusive upper bound of the read

id set to rename.

--start-read=INT Set the inclusive lower bound of the read

id set to rename.

Utility

-h --help Prints help on command-line flag usage.

-Z --no-gzip Set this flag to create the SAM output

file without compression. By default the output file is compressed with tabix

compatible blocked gzip.

--no-index Set this flag to not produce the index

for the SAM/BAM output file.

Usage:

By default the map and cgmap commands will populate the SAM/BAM output files with internal numeric read identifiers rather than the original read names. The samrename command replaces those internal read identifiers with the original read names. If the output file is not specified, the command creates the new file in the same directory as the input file, adding _rename to the file name. For example, alignments.bam becomes alignments_rename.bam.

See also: map, samstats

2.11.13 mapxrename

Synopsis:

Replaces read identifiers (read-id field) in a mapx output file generated by the RTG mapx command with the sequence identifiers from the original sequence file.

Syntax:

Example:

\$ rtg mapxrename -i human_protein_reads mapx_out.txt.gz

Parameters:

File Input/Output

-i	input=SDF	Specifies the SDF containing the reads in the mapx file.
-0	output=FILE	Specifies the name for the output mapx file.
	FILE	Specifies the input mapx file.
	Utility	
-h	help	Prints help on command-line flag usage.

Usage:

By default the mapx command will populate the output files with internal numeric read identifiers rather than the original read names. The mapxrename command replaces those internal read identifiers with the original read names. If the output file is not specified, the command creates the new file in the same directory as the input file, adding _rename to the file name. For example, alignments.tsv.gz becomes alignments_rename.tsv.gz.

See also: mapx

2.11.14 chrstats

Synopsis:

The chrstats command checks chromosome coverage levels based on calibration files and produces warnings if levels depart from expected coverage levels.

Syntax:

```
$ rtg chrstats [OPTION]... -t SDF FILE+
```

Example:

Check all samples using sex information from pedigree:

```
$ rtg chrstats -t genome_ref --pedigree ceu_trio.ped trio_map/alignments.bam

sample mapped-as consistent possible coverage

NA12892 FEMALE true 56.00
NA12891 MALE true 51.75
NA12878 FEMALE true 58.11
```

Check a single sample without pedigree:

```
$ rtg chrstats -t genome_ref --sample NA12878 --sex=female NA12878_map/alignments.bam
sample mapped-as consistent possible coverage

NA12878 MALE false FEMALE 58.34 (2 of 25 sequences have unexpected coverage level)
```

Parameters:

— T

File Input/Output

--input-list-file=FILE

--sex-z-threshold=NUM

--z-threshold=NUM

		files (1 per line) containing mapped reads.
-t	template=SDF	SDF containing reference genome.
	FILE+	alignment files to process. Must be specified 1 or more times
	Sensitivity Tuning	
-s	sample=STRING	the name of the sample to check (required when checking single sample from multiple samples alignments)
	sex=SEX	sex setting that the individual was mapped as (when not using pedigree) (Must be one of [male, female, either]) (Default is either)
	pedigree=FILE	Genome relationships PED file containing

sample sex information.

The z-score deviation threshold for sex

chromosome consistency (Default is 5.0)

The z-score deviation threshold for chromosome consistency (Default is 10.0)

File containing a list of SAM/BAM format

Utility

-h --help Prints help on command-line flag usage.

Usage:

Given a set of alignments which represent genomic mapping for one or more samples, the chrstats command examines chromosomal coverage levels and checks their expected levels with respect to each other. This can be used to indicate gross chromosomal abnormalities, or cases where the sample sex does not match expected (e.g. due to sample mislabelling, incorrect pedigree sex information, etc)

To ensure correct identification of expected ploidy on autosomes and sex chromosomes it is necessary to specify a template containing an appropriate reference.txt file. See Section 6.3 for more information on reference.txt files.

While it is best to give the template used during mapping, for checking third-party outputs any template containing the same chromosome names and an appropriate reference.txt file will work. Note that the input alignment files must have calibration information, as automatically produced during mapping by the map or cgmap commands, or explicitly created by the calibrate command.

This command can be used with the results of either whole genome or exome sequencing, although the latter requires that mapping (or subsequent calibration) employed the --bed-regions flag.

See also: map, cgmap, calibrate

2.11.15 mendelian

Synopsis:

The mendelian command checks a multi-sample VCF file for variant calls which do not follow Mendelian inheritance, and compute aggregate sample concordance.

Syntax:

```
$ rtg mendelian [OPTION]... -i FILE -t SDF
```

Example:

```
$ rtg mendelian -i family.vcf.gz -t genome_ref
```

Parameters:

File Input/Output

-i	input=FILE	VCF file containing the multiple sample variant calls. Use '-' to read from standard input.
	output=FILE	Set to output annotated calls to this VCF file.
	output-consistent=FILE	Set to output only consistent calls to this VCF file.
	output-inconsistent=FILE	Set to output only non-Mendelian calls to this VCF file.
-t	template=SDF	SDF containing template to which was used to create the VCF.
	Sensitivity Tuning	
-1	lenient	Set to allow homozygous diploid variant calls in place of haploid calls and assume missing values are equal to the reference.
	all-records	Use all records, regardless of filters. Default is to only process records where FILTER is "." or "PASS".

Utility

-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the VCF output

Specify a genome relationships PED file. The default is to extract pedigree information from the VCF header fields.

--pedigree=FILE

file without compression. By default the output file is compressed with blocked gzip.

Usage:

Given a multi-sample VCF file for a nuclear family with a defined pedigree, the mendelian command examines the variant calls and outputs the number of violations of Mendelian inheritance. If the --output-inconsistent parameter is set, all detected violations are written into an output VCF file. As such, this command may be regarded as a VCF filter, outputting those variant calls needing a non-Mendelian explanation. Such calls may be the consequence of sequencing error, calling on low-coverage, or genuine novel variants in one or more individuals.

Pedigree information regarding the relationships between samples and the sex of each sample is extracted from the VCF headers automatically created by the RTG pedigree-aware variant calling commands. If this pedigree information is absent from the VCF header or is incorrect, a pedigree file can be explicitly supplied with the --pedigree flag.

To ensure correct behavior when dealing with sex chromosomes it is necessary to specify a template and ensure the sex of each sample is supplied as part of the pedigree information. While it is best to give the template used in the creation of the VCF, for checking third-party outputs any template containing the same chromosome names and an appropriate reference.txt file will work.

Particularly when evaluating VCF files that have been produced by third party tools or when the VCF is the result of combining independent per-sample calling, you can end up with situations where calls are not available for every member of the family. Under normal circumstances these will be reported as an allele count constraint violation. It is possible to treat missing values as equal to the reference by using the <code>--lenient</code> parameter. Note that while this approach will be correct in most cases, it will give inaccurate results where the calling between different samples has reported the variant in an equivalent but slightly different position or representation (e.g. positioning of indels within homopolymer regions, differences of representation such as splitting MNPs into multiple SNPs etc).

The mendelian command computes overall concordance between related samples to assist detecting cases where pedigree has been incorrectly recorded or samples have been mislabelled. For each child in the pedigree, pairwise concordance is computed with respect to each parent by identifying diploid calls where the parent does not contain either allele called in the child. Low pairwise concordance with a single parent may indicate that the parent is the source of the problem, whereas low pairwise concordance with both parents may indicate that the child is the source of the problem. A stricter three-way concordance is also recorded.

By default, only VCF records with the FILTER field set to PASS or missing are processed. All variant records can be examined by specifying the --all-records parameter.

See also: family, population, vcfstats

2.11.16 vcfstats

Synopsis:

Display simple statistics about the contents of a set of VCF files.

Syntax:

\$ rtg vcfstats [OPTION]... FILE+

Example:

\$ rtg vcfstats /data/human/wgs/NA19240/snp_chr5.vcf.gz

: /data/human/wgs/NA19240/snp_chr5.vcf.gz Location

Passed Filters : 283144 Failed Filters : 83568 SNPs : 241595 MNPs : 5654 : 15424 Insertions Deletions : 14667 : 1477 Indels : 4327 Unchanged

SNP Transitions/Transversions: 1.93 (210572/108835) Total Het/Hom ratio : 2.13 (189645/89172) SNP Het/Hom ratio : 2.12 (164111/77484)

 SNP Het/Hom ratio
 : 2.12 (164111/77484)

 MNP Het/Hom ratio
 : 3.72 (4457/1197)

 Insertion Het/Hom ratio
 : 1.69 (9695/5729)

 Deletion Het/Hom ratio
 : 2.33 (10263/4404)

 Indel Het/Hom ratio
 : 3.13 (1119/358)

 Insertion/Deletion ratio
 : 1.05 (15424/14667)

 Indel/SNP+MNP ratio
 : 0.13 (31568/247249)

Parameters:

File Input/Output

--known Set to only calculate statistics for

known variants.

Set to only calculate statistics for --novel

novel variants.

Set to only calculate statistics for the --sample=FILE

specified sample. (Default is to include all samples). May be specified 0 or more

times.

FILE+ VCF file from which to derive statistics.

Use '-' to read from standard input. Must

be specified 1 or more times.

Reporting

--allele-lengths Set to output variant length histogram.

Utility

-h --help Prints help on command-line flag usage.

Usage:

Use the vcfstats command to display summary statistics for a set of VCF files. If a VCF file contains multiple sample columns, the statistics for each sample are shown individually.

See also: snp, family, somatic, vcfmerge, discord

2.11.17 vcfmerge

Synopsis:

Combines the contents of two or more VCF files. The vcfmerge command can concatenate the outputs of per chromosome variant detection runs to create a complete genome VCF file, and also merge VCF outputs from multiple samples to form a multi-sample VCF file.

Syntax:

```
$ rtg vcfmerge [OPTION]... -o FILE FILE+
```

Example:

\$ rtg vcfmerge -o merged.vcf.gz snp1.vcf.gz snp2.vcf.gz

Parameters:

File Input/Output

-a	add-header=STRING	Add the supplied text to the output VCF header. May be specified 0 or more times.			
-0	output=FILE	The output VCF file name. Use '-' to write to standard output.			
	FILE+	VCF files to be merged. Must be specified 1 or more times.			
	Utility				
	force-merge=STRING	Set to allow merging of specified header ID even when descriptions do not match. May be specified 0 or more times.			
-h	help	Prints help on command-line flag usage.			
-Z	no-gzip	Set this flag to create the VCF output file without compression. By default the output file is compressed with blocked gzip.			
	no-index	Set this flag to not produce the index for the VCF output file.			
	preserve-formats	If set, variants with different ALTs and unmergeable FORMAT fields will be kept unmerged (Default is to remove those FORMAT fields so the variants can be combined).			
	stats	Set to output statistics for the merged VCF file.			

Usage:

The vcfmerge command takes a list of VCF files and outputs to a single VCF file. The input files must have consistent header lines, although similar header lines can be forced to merge using the --force-merge parameter. Each VCF file must be block compressed and have a corresponding

tabix index file, which is the default for outputs from RTG variant detection tools, but may also be created from an existing VCF file using the RTG bgzip and index commands.

There are two primary usage scenarios for the vcfmerge command. The first is to combine input VCFs corresponding to different genomic regions (for example, if variant calling was carried out for each chromosome independently on different nodes of a compute cluster). The second scenario is when combining VCFs containing variant calls for different samples (e.g. combining calls made for separate cohorts into a single VCF). If the input VCFs contain multiple calls at the same position for the same sample, a warning is issued and only the first is kept.

When multiple records occur at the same position and the length on the reference is the same, the records will be merged into a single record. If the merge results in a change in the set of ALT alleles, any VCF FORMAT fields declared to be of type 'A', 'G', or 'R' will be set to the missing value ('.'), as they cannot be meaningfully updated. The <code>--preserve-formats</code> flag prevents this loss of information by refusing to merge the records (separate records will be output).

See also: snp, family, population, somatic, discord, bgzip, index

2.11.18 vcffilter

Synopsis:

Filter VCF output files to include or exclude records based on various criteria.

Syntax:

```
$ rtq vcffilter [OPTION]... -i FILE -o FILE
```

Example

```
$ rtq vcffilter -i snps.vcf.qz -o snps cov5.vcf.qz -d 5
```

Parameters:

File Input/Output

	all-samples	Set to apply sample-specific criteria to all samples contained in the input VCF.			
	bed-regions=FILE	If set, only read VCF records that overlap the ranges contained in the specified BED file. Requires the input VCF to be tabix indexed.			
-i	input=FILE	Specifies the VCF file containing variants to be filtered. Use '-' to read from standard input.			
-0	output=FILE	Specifies the output VCF file. Use '-' to write to standard output.			
	region=STRING	<pre>if set, only read VCF records within the specified range. The format is one of <template_name>, <template_name>:start- end.</template_name></template_name></pre>			
	sample=STRING	Set to apply sample-specific criteria to the named sample contained in the input			

VCF. May be specified 0 or more times.

Filtering

-w	density-window=INT	Set a window length in which multiple called variants are discarded.				
	exclude-bed=FILE	Set to discard all variants within the regions contained in the BED file.				
	exclude-vcf=FILE	Set to discard all variants that overlap with the ones in this VCF file.				
	include-bed=FILE	Set to only keep variants within the regions contained in the BED file.				
	include-vcf=FILE	Set to only keep variants that overlap with the ones in this VCF file.				
-k	keep-filter=STRING	Set to only keep variants with this FILTER tag. May be specified 0 or more times.				
-K	keep-info=STRING	Set to only keep variants with this INFO tag. May be specified 0 or more times.				
-A	max-ambiguity-ratio=FLOAT	Set the maximum allowed ambiguity ratio.				
	max-avr-score=FLOAT	Set the maximum allowed AVR score.				
-C	max-combined-read- depth=INT	Set the maximum allowed combined read depth.				
	max-denovo-score=FLOAT	Set the maximum allowed de novo score.				
-G	max-genotype-quality=FLOAT	Set the maximum allowed genotype quality.				
-Q	max-quality=FLOAT	Set the maximum allowed quality.				
-D	max-read-depth=INT	Set the maximum allowed sample read depth.				
	min-avr-score=FLOAT	Set the minimum allowed AVR score.				
-c	min-combined-read- depth=INT	Set the minimum allowed combined read depth.				
	min-denovo-score=FLOAT	Set the minimum allowed de novo score.				
-g	min-genotype-quality=FLOAT	Set the minimum allowed genotype quality.				
-q	min-quality=FLOAT	Set the minimum allowed quality.				
-d	min-read-depth=INT	Set the minimum allowed sample read depth.				

	non-snps-only	Set to output MNPs and INDELs only.
	remove-all-same-as-ref	Set to remove records where all the samples are same as the reference.
-r	remove-filter=STRING	Set to remove variants with this FILTER tag. May be specified 0 or more times.
-R	remove-info=STRING	Set to remove variants with this INFO tag. May be specified 0 or more times.
	remove-overlapping	Set to remove records that overlap with previous records.
	remove-same-as-ref	Set to remove variants where the sample is the same as reference.
	snps-only	Set to output simple SNPs only.
	Reporting	
	clear-failed-samples	Set to have the GT field of failing samples set to the missing value instead of removing the record.
	fail=STRING	Set to have the filter field of a failed record set to the provided value instead of removing it.
	Utility	
-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the output file without compression. By default the output file is compressed with tabix compatible blocked gzip.
	no-index	Set this flag to not produce the tabix

Use vcffilter to get a subset of the results from snp calling based on the filtering criteria supplied by the filter flags. When filtering on multiple samples, if any of the specified samples fail the criteria, the record will be filtered.

index for the output file.

The <code>--bed-regions</code> option makes use of tabix indexes to avoid loading VCF records outside the supplied regions, which can give faster filtering performance. If the input VCF is not indexed or being read from standard input, or if records failing filters are to be annotated via the <code>--fail</code> option, use the <code>--include-bed</code> option instead.

The flags —min—denovo—score and —max—denovo—score can only be used on a single sample. Records will only be kept if the specified sample is flagged as a *de novo* variant and the score is within the range specified by the flags. It will also only be kept if none of the other samples for the record are also flagged as a *de novo* variant within the specified score range.

See also: snp, family, somatic, population, vcfannotate, vcfsubset

2.11.19 vcfannotate

Synopsis:

Used to add annotations to a VCF file.

Syntax:

\$ rtg vcfannotate [OPTION]... -b FILE -i FILE -o FILE

Example:

\$ rtg vcfannotate -b dbsnp.bed -i snps.vcf.gz -o snps-dbsnp.vcf.gz

Parameters:

File Input/Output

-i	input=FILE	Specifies the VCF file containing variants. Use '-' to read from standard input.
-0	output=FILE	Specifies the output VCF file for the annotated variants. Use '-' to write to standard output.

Reporting

--bed-ids=FILE

	added to the VCF id field. May be specified 0 or more times.
bed-info=FILE	Specifies a file in BED format containing annotations in the name column to be added to the VCF info field. May be specified 0 or more times.
fill-an-ac	Set to add or update the AN and AC info fields to the VCF.
vcf-ids=FILE	Specifies a file in VCF format containing variant ids to be added to the VCF id field. May be specified 0 or more times.

Specifies a file in BED format containing variant ids in the name column to be

Utility

-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the output file without compression. By default the output file is compressed with tabix compatible blocked gzip.
	no-index	Set this flag to not produce the tabix index for the output file.

Use vcfannotate to add text annotations to variants that fall within ranges specified in a BED file. The annotations from the BED file are added as an INFO field in the output VCF file.

If the --bed-ids flag is used, instead of adding the annotation to the INFO fields, it is added to the ID column of the VCF file instead. If the --vcf-ids flag is used, the ID column of the input VCF file is used to update the ID column of the output VCF file instead.

If the --fill-an-ac flag is set, the output VCF will have the AN and AC info fields (as defined in the VCF 4.1 specification) created or updated.

See also: snp, family, somatic, population, vcffilter, vcfsubset

2.11.20 vcfsubset

Synopsis:

Create a VCF file containing a subset of the original columns.

Syntax:

```
$ rtg vcfsubset [OPTION]... -i FILE -o FILE
```

Example:

Parameters:

File Input/Output

-i	input=FILE	Specifies the VCF file containing variants to manipulate. Use '-' to read from standard input.
-0	output=FILE	Specifies the output VCF file for the subset records. Use '-' to write to standard output.

Filtering

iltering	
keep-filter=STRING	Specifies a VCF FILTER tag to keep in the output. May be specified 0 or more times.
keep-format=STRING	Specifies a VCF FORMAT tag to keep in the output. May be specified 0 or more times.
keep-info=STRING	Specifies a VCF INFO tag to keep in the output. May be specified 0 or more times.
keep-sample=STRING	Specifies a sample to keep in the output. May be specified 0 or more times.
remove-filter=STRING	Specifies a VCF FILTER tag to remove from the output. May be specified 0 or more times.

remove-filters	Set to remove all of the FILTER tags from the output.
remove-format=STRING	Specifies a VCF FORMAT tag to remove from the output. May be specified 0 or more times.
remove-info=STRING	Specifies a VCF INFO tag to remove from the output. May be specified 0 or more times.
remove-infos	Set to remove all of the INFO tags from the output.
remove-sample=STRING	Specifies a sample to remove from the output. May be specified 0 or more times.
remove-samples	Set to remove all of the sample data from the output.

Utility

-h	help	Prints help on command-line flag usage.
-Z	no-gzip	Set this flag to create the output file without compression. By default the output file is compressed with tabix compatible blocked gzip.
	no-index	Set this flag to not produce the tabix index for the output file.

Usage:

Use the vcfsubset command to produce a smaller copy of an original VCF file containing only the columns and information desired. For example, to produce a VCF containing only the information for one sample from a multiple sample VCF file use the <code>--keep-sample</code> flag to specify the sample to keep.

See also: snp, family, somatic, population, vcffilter, vcfannotate

2.11.21 vcfeval

Synopsis:

Use the vcfeval command to evaluate called variants for agreement with a known baseline variant set.

Syntax:

```
$ rtg vcfeval [OPTION]... -b FILE -c FILE -o DIR -t SDF
```

Example:

```
$ rtg vcfeval -b simulated.vcf.gz -c snps.vcf.gz -t HUMAN_reference
--sample simsample -f AVR -o eval
```

Parameters:

File Input/Output

-b	baseline=FILE	The VCF	file	containing	baseline
----	---------------	---------	------	------------	----------

variants.

-c --calls=FILE The VCF file containing called variants.

-o --output=DIR The name of the output directory.

-t --template=SDF The reference SDF on which the variants

were called.

Filtering

--all-records Set to use all records regardless of filters. Default is to only process

records where FILTER is . or PASS.

--sample=STRING Set the name of the sample to select.

(Required when using multi-sample VCF

files).

--squash-ploidy Treat heterozygous variants as homozygous

ALT in both baseline and calls.

Reporting

--baseline-tp Also output a file containing the

baseline version of true positive variants (baseline-tp.vcf). This is in addition to the tp.vcf which contains the

calls version of true-positive variants.

-O --sort-order=STRING Set the order in which to sort the ROC

scores so that "good" scores come before "bad" scores. (Must be one of [ascending, descending]). (Default is descending).

-f --vcf-score-field=STRING Set the VCF format field to sort the ROC

using. Also valid are "QUAL" or

"INFO=<name>" to select the named VCF

INFO field. (Default is GQ).

Utility

-h --help Prints help on command-line flag usage.

-Z --no-gzip Set this flag to create the output files

without compression.

-T --threads=INT Specify the number of threads to use in a

multi-core processor. (Default is all

available cores).

The vcfeval command can be used to generate VCF files containing called variants that were in the baseline VCF, called variants that were not in the baseline VCF and baseline variants that were not in the called variants. It also produces ROC curve data files based on a score contained in a VCF field which show the predictive power of that field for the quality of the variant calls.

When developing and validating sequencing pipelines and variant calling algorithms, the comparison of variant call sets is a common problem. The naïve way of computing these numbers is to look at the same reference locations in the baseline (ground truth) and called variant set, and see if genotype calls match at the same position. However, a complication arises due to possible differences in representation for indels between the baseline and the call sets within repeats or homopolymers, and in multiple-nucleotide polymorphisms (MNPs), which encompass several nearby nucleotides and are locally phased. The vcfeval command includes a novel dynamic-programming algorithm for comparing variant call sets that deals with complex call representation discrepancies, and minimizes false positives and negatives across the entire call sets for accurate performance evaluation.

The vcfeval command outputs the following primary files:

- tp.vcf contains those variants from the calls VCF which agree with variants in the baseline VCF
- fp.vcf contains variants from the calls VCF which do not agree with baseline variants.
- fn.vcf contains variants from the baseline VCF which were not correctly called.
- weighted_roc.tsv contains data for ROC analysis, which can be plotted with the rocplot command.

It is also possible to output a true-positive VCF file that contains the baseline version of correct variants with the <code>--baseline-tp</code> option. This can be used to successively refine a highly sensitive baseline variant set to produce a consensus from several call sets.

Note that vcfeval operates at the level of local haplotypes for a sample, so for a diploid genotype, both alleles must match in order to be considered correct. The <code>--squash-ploidy</code> flag treats heterozygous genotypes from both baseline and calls as homozygous ALT to provide a more lenient comparison, however multiallelic sites where the genotype for the baseline or call employs multiple ALTs may still result in disagreement.

See also: snp, popsim, samplesim, childsim, rocplot

2.11.22 pedfilter

Synopsis:

Filter and convert a pedigree file.

Syntax:

```
$ rtg pedfilter [OPTION]... FILE
```

Example:

```
$ rtg pedfilter --remove-parentage mypedigree.ped
```

Parameters:

File Input/Output

The pedigree file to process, may be PED

or VCF, use '-' to read from stdin.

Filtering

--keep-primary Keep only primary individuals (those with

a PED individual line / VCF sample

column).

--remove-parentage Remove all parent-child relationship

information.

Reporting

--vcf Output pedigree in in the form of a VCF

header rather than PED.

Utility

-h --help Prints help on command-line flag usage.

Usage:

The pedfilter comand can be used to perform manipulations on pedigree information and convert pedigree information between PED and VCF header format.

The VCF files output by the family and population commands contain full pedigree information represented as VCF header lines, and the pedfilter command allows this information to be extracted in PED format.

This command produces the pedigree output on stdout, which can be redirected to a file or another pipeline command as required.

See also: family, population, mendelian, pedstats

2.11.23 pedstats

Synopsis:

Output information from pedigree files of various formats.

Syntax:

```
$ rtg pedstats [OPTION]... FILE
```

Example:

For a summary of pedigree information:

```
$ rtg pedstats ceph_pedigree.ped
Pedigree file: /data/ceph/ceph_pedigree.ped

Total samples: 17
Primary samples: 17
Male samples: 9
```

```
Female samples: 8
Afflicted samples: 0
Founder samples: 4
Parent-child relationships: 26
Other relationships: 0
Families: 3
```

For quick pedigree visualization using graphviz and ImageMagick, use a command-line such as:

```
$ dot -Tpng <(rtg pedstats --dot "A Title" mypedigree.ped) | display -</pre>
```

For a larger pedigree:

```
$ dot -Tpdf -o mypedigree.pdf <(rtg pedstats --dot "Study" mypedigree.ped)</pre>
```

To output a list of all founders:

```
$ rtg pedstats --founder-ids ceph_pedigree.ped
NA12889
NA12890
NA12891
NA12892
```

Parameters:

File Input/Output

FILE	The	e ped:	igree	fil	Le 1	to pi	rocess,	may	be	PED
	or	VCF,	use	' – '	to	read	d from	stdin		

Reporting

	-1 3	
	dot=STRING	Output pedigree in GraphViz format, using the supplied text as a title.
	families	Output information about family structures.
	female-ids	Output ids of all females.
	founder-ids	Output ids of all founders.
	male-ids	Output ids of all males.
	maternal-ids	Output ids of maternal individuals.
	paternal-ids	Output ids of paternal individuals.
	primary-ids	Output ids of all primary individuals.
τ	Utility	
	help	Prints help on command-line flag usage.

Usage:

-h

Used to show pedigree summary statistics or select groups of individual Ids. In particular, it is possible to generate a simple pedigree visualization.

The VCF files output by the family and population commands contain full pedigree information represented as VCF header lines, and the pedstats command can also take these VCFs as input.

See also: family, population, pedfilter

2.11.24 avrstats

Synopsis:

Print statistics that describe an AVR model.

Syntax:

```
$ rtg avrstats [OPTION]... FILE
```

Example:

```
$ rtg avrstats avr.model
```

Parameters:

Reporting

```
FILE The name of the AVR model.
```

Utility

```
-h --help Prints help on command-line flag usage.
```

Usage:

Used to show some simple information about the AVR model, including when the model was built and which predictor attributes were employed during the model build.

See also: avrbuild, avrpredict, snp, family, population

2.11.25 rocplot

Synopsis:

Plot ROC curves from readsimeval and vcfeval ROC data files, either to an image, or using an interactive GUI.

Syntax:

```
$ rtg rocplot [OPTION]... FILE+
$ rtg rocplot [OPTION]... --curve STRING
```

Example:

```
$ rtg rocplot eval/weighted_roc.tsv.gz
```

Parameters:

File Input/Output

```
--curve=STRING Specify a ROC data file with title optionally specified (path[=title]). May be specified 0 or more times.
```

--png=FILE Set to output a PNG image to the given

file instead of loading the interactive

plot.

FILE+ Specify the ROC data file to plot. May be

specified 0 or more times.

Reporting

--hide-sidepane Set to hide the sidepane from the GUI on

startup.

--line-width=INT Set the line width for the plots.

(Default is 2).

--scores Set to show scores on the plot.

-t --title=STRING Set the title for the plot.

Utility

-h --help Prints help on command-line flag usage.

Usage:

Used to produce ROC plots from the ROC files produced by readsimeval and vcfeval. By default this opens the ROC plots in an interactive viewer. On a system with only console access the plot can be saved directly to a PNG file using the --png parameter.

See also: readsimeval, vcfeval

2.11.26 ncbi2tax

Synopsis:

Converts the NCBI taxonomy into an RTG taxonomy for use in species database construction.

Syntax:

```
$ rtg ncbi2tax [OPTION]... DIR
```

Example:

\$ rtg ncbi2tax ncbitaxdir >rtg_taxonomy.tsv

Parameters:

File Input/Output

DIR Directory containing the NCBI taxonomy

dump.

Utility

-h --help Prints help on command-line flag usage.

Used to create an RTG taxonomy file from an NCBI taxonomy dump. The resulting taxonomy TSV file can be directly filtered with the taxfilter command prior to creating a species reference SDF according to project needs.

For more information on the RTG taxonomy format, and the associated sequence to taxon mapping file needed to create a species reference SDF, see Section 6.4 *RTG taxonomic reference file format*.

See also: format, species, taxfilter, taxstats

2.11.27 taxfilter

Synopsis:

Provides filtering of a metagenomic reference database taxonomy..

Syntax:

```
$ rtg taxfilter [OPTION]... -i FILE -o FILE
```

Example:

\$ rtg taxfilter -P -i species-full.sdf -o species-pruned.sdf

Parameters:

File Input/Output

-i	input=FILE	Taxonomy input. May be either a taxonomy TSV file or an SDF containing taxonomy information.
-0	output=FILE	Filename for output TSV or SDF.

Filtering

-P	prune-below-internal- sequences	When filtering an SDF, remove nodes below the first containing sequence data.
-p	prune-internal-sequences	When filtering an SDF, exclude sequence data from non-leaf output nodes.
-r	remove=FILE	File containing ids of nodes to remove.
	rename-norank=FILE	Assign a rank to "no rank" nodes from file containing id/rank pairs.
-s	subset=FILE	File containing ids of nodes to include in subset.

Utility

-h --help Prints help on command-line flag usage.

Used to manage metagenomic species reference taxonomies and associated reference species SDF, primarily to allow redundancy reduction and extraction of a subset of the database according to project needs.

Building a metagenomic species database from all available data typically results in a very large database with high levels of redundancy, as often multiple strains of species are present, and often entire branches of the taxonomic structure are irrelevant for the project at hand. The taxfilter command allows pruning of the taxonomy to just the section of interest using the --remove and --subset options.

It is also often the case that ranks have not been fully assigned for each node in the taxonomic structure. The --rename-norank option allows manual rank assignment for any of these nodes for which rank information can be obtained via other means, such as manual curation.

The species command requires that the reference database not contain sequence data assigned to internal nodes of the taxonomy, so the application of --prune-internal-sequences or --prune-below-internal-sequences is required before using any such database with the species command.

See also: format, species, taxstats

2.11.28 taxstats

Synopsis:

Summarize and perform a verification of taxonomy and sequence information within a metagenomic species reference SDF.

Syntax:

```
$ rtg taxstats [OPTION]... SDF
```

Example:

```
$ rtg taxstats species-full.sdf
Warning: 340 nodes have no rank
214 nodes with no rank are internal nodes
126 nodes with no rank are leaf nodes
126 nodes with no rank have sequences attached
TREE STATS
internal nodes: 3724
leaf nodes: 5183
leaf nodes: 5183
total nodes: 8907
RANK COUNTS
rank
                  internal leaf total
class
                       58 0 58
                        300
                              0
                                    300
family
                       940 1 941
214 126 340
127 0 127
genus
no rank
                        127 0
34 0
order
phylum
                                    34
species group species subgroup
                      1709 1703 3412
                                  34
                      34 0
                               0
                       146 3347 3493
strain
                        5 0 5
17 0 17
subclass
subfamily
```

subgenus	1	0	1
suborder	19	0	19
subphylum	1	0	1
subspecies	104	6	110
superkingdom	3	0	3
superphylum	3	0	3
tribe	2	0	2
TOTAL	3724	5183	8907

SEQUENCE LOOKUP STATS

total sequences: 309367
unique taxon ids: 5183
taxon ids in taxonomy: 5183
taxon ids not in taxonomy: 0
internal nodes: 0
leaf nodes: 5183
no rank nodes: 126

Parameters:

File Input/Output

SDF SDF to verify the taxonomy information for.

Reporting

--show-details List details of sequences attached to internal nodes of the taxonomy.

Utility

-h --help Prints help on command-line flag usage.

Usage:

The taxstats command outputs statistics regarding the contents of a metagenomic species reference database, in order to indicate the number of members of each rank, and how many have sequence information contained within the database.

Any discrepancies found within the database will be issued as warnings.

See also: format, species, taxfilter

2.11.29 usageserver

Synopsis:

Start a local network usage logging server.

Syntax:

\$ rtg usageserver [OPTION]...

Example:

\$ rtg usageserver

Parameters:

Utility

-h	help	Prints help on command-line flag usage.
-p	port=INT	Set this flag to change which port to listen for usage logging connections. (Default is 8080).
- T	threads=INT	Set this flag to change the number of threads for handling incoming connections. (Default is 4).

Usage:

Use the usageserver command to run a usage logging server for a local network. For more information about usage logging and setup see Section 5.5.

2.11.30 version

Synopsis:

The RTG version display utility.

Syntax:

\$ rtg version

Example:

```
$ rtg version
Product: RTG Core 3.4
Core Version: v3.4 build 4586490 (2014-12-04)
RAM: 3.5GB of 3.8GB RAM can be used by RTG (91%)
License: Expires on 2015-03-30
Contact: support@realtimegenomics.com
Patents / Patents pending: US: 7,640,256, 13/129,329, 13/681,046, 13/681,215, 13/848,653, 13/925,704,
14/015,295, 13/971,654, 13/971,630, 14/564,810
UK: 1222923.3, 1222921.7, 1304502.6, 1311209.9, 1314888.7, 1314908.3
New Zealand: 626777, 626783, 615491, 614897, 614560
Australia: 2005255348, Singapore: 128254
Citation:
John G. Cleary, Ross Braithwaite, Kurt Gaastra, Brian S. Hilbush, Stuart Inglis, Sean A. Irvine, Alan Jackson, Richard Littin, Sahar Nohzadeh-
Malakshah, Mehul Rathod, David Ware, Len Trigg, and Francisco M. De La Vega. "Joint Variant and De Novo Mutation Identification on Pedigrees from
High-Throughput Sequencing Data." Journal of Computational Biology. June
2014, 21(6): 405-419. doi:10.1089/cmb.2014.0029.
(c) Real Time Genomics, 2014
```

Parameters:

There are no options associated with the version command.

Usage:

Use the version command to instantiate the RTG product and display release and version information.

See also: help, license

2.11.31 license

Synopsis:

The RTG license display utility.

Syntax:

```
$ rtg license
```

Example:

```
$ rtg license
```

Parameters:

There are no options associated with the license command.

Usage:

Use the license command to display license information and expiration date. Output at the command line (stdout) shows command name, licensed status, and command release level. It is possible to have access to commands prior to general availability (GA) release with certain support contracts from Real Time Genomics.

See also: help, version

2.11.32 help

Synopsis:

The RTG help command provides online help for all RTG commands.

Syntax:

List all commands:

```
$ rtg help
```

Show usage syntax and flags for one command:

```
$ rtg help COMMAND
```

Example:

```
$ rtg help format
```

Parameters:

There are no options associated with the help command.

Usage:

Use the help command to view syntax and usage information for the main rtg command as well as individual RTG commands.

See also: license, version

3 RTG product usage - baseline progressions

This chapter provides baseline task progressions that describe expected use of the product for data analysis.

3.1 RTG mapping and sequence variant detection

Use the following set of ordered tasks to detect all sequence variants between a reference genome and a sequenced DNA sample. This set of tasks steps through the main functionality of the RTG variant detection software pipeline: generating and evaluating gapped alignments, testing coverage depth, calling sequence variants (SNPs, MNPs and indels), and analyzing copy number variation between samples.

The following example supports the steps typical to single sample human whole genome analysis in which high throughput sequencing with Illumina sequencing systems has generated reads at 25 to 30X coverage. This example does not demonstrate exome variant calling which is described in Section 3.3, the automatic sex-aware calling capabilities which are described in Section 3.5, or joint variant calling capabilities which are described in Section 3.7.

Data

The baseline uses actual data downloaded from National Center for Biotechnology Information (NCBI) databases. The reference sequence is human build 37 (hg19, Feb 2009) downloaded from tp://hgdownload.cse.ucsc.edu/goldenPath/hg19/chromosomes/.

The paired end read data comes from a human genome sequencing of an African female (Yoruba) individual (HapMap: NA19240). This data can be found in the NCBI Short Read Archive (SRA).

Table 5: Overview of basic pipeline tasks

Task	Command & Utilities	Purpose
Task 1 Format reference data	\$ rtg format	Convert reference sequence from FASTA files to RTG Sequence Data Format (SDF)
Task 2 Format read data	\$ rtg format \$ rtg sdfstats	Convert read sequence from FASTA or FASTQ files to RTG Sequence Data Format (SDF)
Task 3 Map reads against a reference genome	\$ rtg map	Generate read alignments against a given reference, and report in a BAM file for downstream analysis
Task 4 View alignment results	\$ rtg samstats	Evaluate alignments and determine if the mapping job(s) should be repeated with different settings

Task	Command & Utilities	Purpose
Task 5 Generate coverage information	\$ rtg coverage	Run the coverage command to generate coverage breadth and depth statistics
Task 6 Call sequence variants	\$ rtg snp	Detect SNPs, MNPs, and indels in a sample relative to a reference genome
Task 7 Report copy number variation	\$ rtg cnv	Count copy number variation (CNV) ratios between two genomes, and present results that support structural variation analysis

3.1.1 Task 1 - Format reference data

RTG tools require a conversion of reference genome from FASTA files into the RTG SDF format. This task will be completed with the format command. The conversion will create an SDF directory containing the reference genome.

For snp calling and cnv analysis, the reference genome employed must have chromosome-based coordinates (as opposed to contig-based coordinates), such as hg18 or GRCh37/hg19.

First, observe a typical genome reference with multiple chromosomes stored in compressed FASTA format.

```
$ ls -1 /data/human/hg19/
43026389 Mar 21 2009 chr10.fa.gz
42966674 Mar 21
42648875 Mar 21
                  2009 chr11.fa.gz
                  2009 chr12.fa.gz
31517348 Mar 21 2009 chr13.fa.qz
28970334 Mar 21 2009 chr14.fa.qz
26828094 Mar 21 2009 chr15.fa.gz
25667827 Mar 21 2009 chr16.fa.gz
25139792 Mar 21 2009 chr17.fa.gz
24574571 Mar 21 2009 chr18.fa.qz
17606811 Mar 21 2009 chr19.fa.gz
73773666 Mar 21
                  2009 chr1.fa.gz
                  2009 chr20.fa.gz
19513342 Mar 21
11549785 Mar 21 2009 chr21.fa.qz
11327826 Mar 21 2009 chr22.fa.gz
78240395 Mar 21 2009 chr2.fa.gz
64033758 Mar 21
61700369 Mar 21
                  2009 chr3.fa.qz
                  2009 chr4.fa.qz
58378199 Mar 21
                  2009 chr5.fa.gz
54997756 Mar 21 2009 chr6.fa.qz
50667196 Mar 21
                  2009 chr7.fa.gz
46889258 Mar 21
                  2009 chr8.fa.gz
39464200 Mar 21
                  2009 chr9.fa.gz
    5537 Mar 21
                  2009 chrM.fa.gz
                  2009 chrX.fa.gz
49278128 Mar 21
 8276338 Mar 21
                 2009 chry.fa.qz
```

Now, use the format command to convert multiple input files into a single SDF directory for the reference genome.

```
$ rtg format -o hg19 /data/human/hg19/chrM.fa.gz
```

```
/data/human/hg19/chr[1-9].fa.gz /data/human/hg19/chr1[0-9].fa.gz
/data/human/hg19/chr2[0-9].fa.gz /data/human/hg19/chrX.fa.gz
/data/human/hg19/chrY.fa.gz
```

This takes the human reference FASTA files and creates a directory called hg19 containing the SDF, with chromosomes ordered in the standard UCSC ordering. You can use the sdfstats command to show statistics for your reference SDF, including the individual sequence lengths.

```
$ rtg sdfstats --lengths hg19
Type
                   : DNA
Number of sequences: 25
Maximum length : 249250621
Minimum length : 16571
Sequence names
                    : yes
                    : 234350281
                    : 844868045
Α
С
                    : 585017944
G
                    : 585360436
                    : 846097277
Τ
Total residues : 3095693983
Residue qualities : no
Sequence lengths:
       16571
chrM
        249250621
chr1
chr2
        243199373
       198022430
chr3
       191154276
chr4
       180915260
chr5
       171115067
159138663
chr6
chr7
       146364022
chr8
       141213431
chr9
       135534747
chr10
chr11
        135006516
chr12
        133851895
chr13
       115169878
chr14
       107349540
        102531392
chr15
chr16
        90354753
chr17
        81195210
chr18
       78077248
chr19
        59128983
chr20
        63025520
chr21
        48129895
chr22
        51304566
chrX
       155270560
        59373566
chrY
```

NOTE: If you plan on performing sex-aware mapping and variant calling, you should copy or create an appropriate reference.txt file into the SDF directory. See Section 3.5 and Section 6.3

3.1.2 Task 2 - Format read data

RTG mapping tools accept input read sequence data either in the RTG SDF format or other common sequence formats such as FASTA, FASTQ, or SAM/BAM. There are pros and cons as to whether to perform an initial format of the read sequence data to RTG SDF:

• Pre-formatting requires an extra one-off workflow step (the format command), whereas native input file formats are directly accepted by many RTG commands.

- Pre-formatting requires extra disk space for the SDF (although these can be deleted after processing if required).
- With pre-formatting, decompression, parsing and error checking raw files is carried out once, whereas native formats require this processing each time.
- Pre-formatting permits random access to individual sequences or blocks of sequences, whereas with native formats, the whole file up to the region of interest must also be decompressed, and parsed.
- Pre-formatting permits loading of sequence data, sequence names, and sequence quality values independently, allowing reduced RAM use during mapping

Thus, pre-formatting read sequence data can result in lower overall resource requirements (and faster throughput) than processing native file formats directly.

In this example we will be converting read sequence data from FASTA or FASTQ files into the RTG SDF format. This task will be completed with the format commands. The conversion will create one or more SDF directories for the reads.

Take a paired set of reads in FASTQ format and convert it into RTG data format (SDF). This example shows one run of data, taking as input both left and right mate pairs from the same run.

```
$ mkdir sample_NA19240
$ rtg format -f fastq -q sanger -o sample_NA19240/SRR002978
    -l /data/reads/NA19240/SRR002978_1.fq
    -r /data/reads/NA19240/SRR002978_2.fq
    --sam-rg "@RG\tID:SRR002978\tSM:NA19240\tPL:ILLUMINA"
```

This creates a directory named SRR002978 with two subdirectories, named left and right. Use the sdfstats command to verify this step.

```
$ rtg sdfstats sample NA19240/SRR002978
```

It is good practise to ensure the output BAM files contain tracking information regarding the read set. This can be achieved by storing the tracking information in the reads SDF by using the <code>--sam-rg</code> flag to provide a SAM-formatted read group header line. This information will automatically be used during mapping to enable automatic creation of calibration files that are used to perform base-quality recalibration during variant calling. In addition, the sample field (SM) is used to segregate samples when using multi-sample variant calling commands such as <code>family</code>, <code>population</code>, and <code>somatic</code>. The header should specify at least the ID, SM and PL fields for the read group. For more details see Section 6.2 <code>Using SAM/BAM Read Groups in RTG map</code>.

If the tracking information is not specified when formatting the reads, it can be set during mapping instead using the <code>--sam-rg</code> flag.

Repeat for all available read data associated with the sample to be processed. This example shows how this can be done with the format command in a loop.

```
$ for left_fq in /data/reads/NA19240/*_1.fq; do
$ right_fq=${left_fq/_1.fq/_2.fq}
$ lane_id=$(basename ${left_fq/_1.fq})
$ rtg format -f fastq -q sanger -o ${lane_id} -1 ${left_fq} -r $
{right_fq} --sam-rg "@RG\tID:${lane_id}\tSM:NA19240\tPL:ILLUMINA"
$ done
```

3.1.3 Task 3 - Map reads to the reference genome

Map the sequence reads against the human reference genome to generate alignments in the BAM format (Binary Sequence Alignment/Map file format).

The RTG map command provides multiple tuning parameters to adjust sensitivity and selectivity at the read mapping stage. In general, whole genome mapping strategies aim to capture the highest number of reads possessing variant data and which map with a high degree of specificity to the human genome.

Depending on the downstream analysis required, the mapping may be adjusted for restricting alignments to unique genomic positions or for allowing ambiguous mappings at equivalent regions throughout the genome. This example will show the baseline for human genome analysis.

By default, the map command will report all mated pairs and unmated reads that map to the reference genome.

```
\ rtg map -i sample_NA19240/SRR002978 -t hg19 -o map_sample_NA19240/SRR002978
```

Multiple files are written to the output directory of the mapping run. By default the alignments.bam file is produced and a BAM index is automatically created to permit efficient extraction of mappings within particular genomic regions. This behavior is necessary for subsequent analysis of the mappings, but can be performed manually using the index command. The additional file alignments.bam.calibration is also created, containing metadata regarding coverage and error rates which help to provide more accurate variant calling.

The size of the job should be tuned to the available memory of the server node. You can perform mapping in segments by using the <code>--start-read</code> and <code>--end-read</code> flags during mapping. Currently, a 48GB RAM system as specified in the technical requirements section can process 100M reads in about an hour. The following example would work to map a data set containing just over 100M reads in batches of 10M.

```
$ for ((j=0;j<10;j++)); do
$ rtg map -i sample1-100M -t hg19 -o map_sample1-$j --start-read=$
[j*10000000] --end-read=$[(j+1)*10000000]
$ done</pre>
```

Note that each of these runs can be executed independently of the others. This allows parallel processing in a compute cluster that can reduce wall clock time.

In a parallel compute cluster special consideration is needed with respect to where data resides during the mapping process. Reading and writing data from and to a single networked disk partition may result in undesirable I/O performance characteristics depending on the size and structure of the compute cluster. One way to minimize the adverse affects of I/O limitations is to separate input data sets and map output directories, storing them on different network disk partitions.

Using the <code>--tempdir</code> flag allows the <code>map</code> command to use a directory other than the output directory to store temporary files that are output during the mapping process. The size of the temporary files is the same as the total size of files in the map output directory after processing has finished. The following example shows how to modify the above example to place outputs on a separate partition to the inputs.

```
$ mkdir /partition2/map_sample_NA19240
$ for ((j=0;j<9;j++)); do
$ rtg map -i /partition1/map_sample_NA19240/SRR002978</pre>
```

```
-t /partition1/hg19
-o /partition2/map_sample_NA19240/SRR002978-$j
--start-read=$[j*1000000] --end-read=$[(j+1)*1000000]
--tempdir /partition3/map_temp_SRR002978-$j
$ done
```

3.1.4 Task 4 - View & evaluate mapping performance

An alignments.bam file can be viewed directly using the RTG extract command in conjunction with a shell command such as less to quickly inspect the results.

```
$ rtg extract map_sample_NA19240/SRR002978-0/alignments.bam | less -S
```

Since the mappings are indexed by default, it is also possible to view mappings corresponding to particular genomic regions. For example:

```
$ rtg extract map_sample_NA19240/SRR002978-0/alignments.bam
'chr6:1000000-5000000' | less -S
```

The map command also creates a simple HTML summary report containing information about mapping counts, alignment score distribution, paired-end insert size distribution, etc. This can be viewed in your web browser. For example:

```
$ firefox map_sample_NA19240/SRR002978-0/index.html
```

For more detailed summary statistics, use the samstats command. This example will report information such as total records, number unmapped, specific details about the mate pair reads, and distributions for alignment scores, insert sizes and read hits.

```
$ rtg samstats -t hg19 map_sample_NA19240/SRR002978-0/alignments.bam
-r /partition1/map_sample_NA19240/SRR002978 --distributions
```

3.1.5 Task 5 - Generate and review coverage information

For human genomic analysis, it's important to have sufficient coverage over the entire genome to detect variants accurately and minimize false negative calls. The coverage command provides detailed statistics for depth of coverage and gap size distribution. If coverage proves to be inadequate or spotty, one may elect to remap the data with different sensitivity tuning or rerun the sample with different sequencing technology.

This example shows the coverage command used with all alignments, both mated and unmated, for the entire sample. The -s flag is used to introduce smoothing of the data, by default the data will not be smoothed. While you can supply the coverage command with the names of BAM files individually on the command line, this becomes unwieldy when the mapping has been carried out in many smaller jobs. In this command we will use the -I flag to supply a text file containing the names of all the mapping output BAM files, one per line. One example way to create this file is with the following command (assuming all your mapping runs have used a common root directory):

```
$ find /partition2/map_sample_NA19240
    -name "*.bam" > sample_NA19240-bam-files
$ rtg coverage -s 20 -o cov_sample_NA19240 -t hg19
    -I sample_NA19240-bam-files
```

By default the coverage command will generate a BED formatted file containing regions of similar coverage. This BED file can be loaded into a genome browser to visualize the coverage, and may also be examined on the command line. For example:

```
$ rtg extract cov sample NA19240/coverage.bed.gz
```

```
'chr6:1000000-5000000' | less
```

The coverage command also creates a simple HTML summary report containing graphs of the depth of coverage distribution and cumulative depth of coverage. This can be viewed in your web browser. For example:

```
$ firefox cov_sample_NA19240/index.html
```

3.1.6 Task 6 - Call sequence variants

The snp command detects sequence variants, given adequate but not excessively high coverage of reads against the reference genome. As with the coverage command, we can supply a file containing a list of all the needed input files. In this case the mapping calibration files will be automatically detected at the location of the BAM files themselves and will be used in order to enable base quality recalibration during variant calling.

This example takes all available BAM files for the sample and calls SNP, MNP and indel sequence variants.

```
$ rtg snp -o snp_sample_NA19240 -t hg19 -I sample_NA19240-bam-files
```

This command will perform the Bayesian variant calling and will use a default AVR model for scoring variant call quality. If you have a more appropriate model available, you should supply this with the <code>--avr-model</code> flag. RTG supplies some pre-built models, and includes tools for building custom AVR models. See Section 3.10 for more information on building custom models.

The snp command will output variant call summary information upon completion, and this is also available in the output directory in the file summary.txt.

One can quickly view and process the resulting compressed output file with the zless shell command.

```
$ zless -S snp sample NA19240/snps.vcf.qz
```

Since the variant calls are compressed and indexed by default, it is also possible to view calls corresponding to particular genomic regions. For example:

The following example would work to call variants using a separate job for each reference sequence separately. Each of these runs can be executed independently of the others in order to reduce wall clock time.

After the separate snp calling jobs complete, the VCF files for each chromosome can be combined into a single file if desired by using a vcfmerge command such as:

```
$ rtg vcfmerge -o snp_sample_NA19240.vcf.gz snp_sample_chr*/snps.vcf.gz
```

The individual snp commands will have output summary information about the variant calls made in each job. Combined summary information can be output for the merged VCF file with the vcfstats command.

```
$ rtg vcfstats snp_sample_NA19240.vcf.gz
```

Simple filtering of variants can be applied using the vcffilter command. For example, filtering calls by genotype quality or AVR score can be accomplished with a command such as:

```
$ rtg vcffilter --min-genotype-quality 50 -i snp_sample_NA19240.vcf.gz
-o filtered_sample_NA19240.vcf.gz
```

In this case, any variants failing the filter will be removed. Alternatively, failing variants can be kept but marked with a custom VCF FILTER field, such as:

```
$ rtg vcffilter --fail LOW-GQ --min-genotype-quality 50
-i snp_sample_NA19240.vcf.gz -o filtered_sample_NA19240.vcf.gz
```

3.1.7 Task 7 - Report copy number variation statistics

With two genome samples, one can compare the relative depth of coverage by region to identify copy number variation ratios that may indicate structural variation.

For a second genome called sample2, repeat tasks 2 through 6 with a related read data set. For example, you might have two samples from a cancer patient, one from a germline cell and another from a tumor.

Run the cnv command with the default bucket size of 100, this is the number of nucleotides for which to average the coverage.

```
$ rtg cnv -o cnv_s1_s2 -I sample1-map-files -J sample2-map-files
```

View the resulting output as a set of records that show cnv ration at locations across the genome, where the locations are defined by the bucket size.

```
$ zless cnv_s1_/cnv.txt.gz
```

For deeper investigation, contact Real Time Genomics technical support for extensible reporting scripts specific to copy number variation reporting.

3.2 Modifications to support Complete Genomics, Inc reads

Use the same set of ordered tasks as in Table 5 with the addition of the following differences to detect all sequence variants between a reference genome and a sequenced DNA sample.

Table 6: Overview of Complete Genomics pipeline tasks

Task	Command & Utilities	Purpose
Task 2 Format read data	\$ rtg cg2sdf \$ rtg sdfstats	Convert read sequence from CG files to RTG Sequence Data Format (SDF)
Task 3 Map reads against a reference genome	\$ rtg cgmap	Generate read alignments against a given reference, and report in a BAM file for downstream analysis

3.2.1 Task 2 - Format read data

Variant detection requires a conversion of read sequence data from CG files into the RTG SDF format. This task will be completed cg2sdf. The conversion will create one or more SDF directories for the reads.

Take a CG format reads file and convert it into RTG data format (SDF). This example shows one run of data, taking as input a CG read data file. When mapping Complete Genomic reads, your read group information should set the platform field (PL) to "COMPLETE".

```
$ mkdir CGsample_NA19240
$ rtg cg2sdf -o CGsample_NA19240/GS002290
    /data/reads/cg/NA19240/GS002290.tsv
    --sam-rg "@RG\tID:GS002290\tSM:NA19240\tPL:COMPLETE"
```

This creates a directory named GS00290 with two subdirectories, named left and right. Use the sdfstats command to verify this step.

```
$ rtg sdfstats CGsample_NA19240/GS002290
```

3.2.2 Task 3 - Map reads to the reference genome

Map the sequence reads against the reference genome to generate alignments in the BAM format (Binary Sequence Alignment/Map file format).

The RTG cgmap command provides the means to map Complete Genomic reads to a reference genome. By default the cgmap command will report all mated pairs and unmated reads that map to the reference genome.

As with the map command, you can use the --start-read and --end-read flags to perform the mapping in smaller sections if required.

3.3 Modifications to support processing exome sequencing

During mapping RTG automatically creates calibration files containing information about base qualities, average coverage levels etc. This calibration information is utilized during variant calling to give more accurate results and to determine when coverage levels are abnormally high. When processing exome data, it is important that this calibration information should only be computed for mappings within the exome capture regions, otherwise the computed coverage levels will be much lower than actual. This can result in RTG discarding many variant calls as being over-coverage. The recommended workflow for exome processing is to supply a BED file describing the exome regions at the same time as mapping, to ensure appropriate calibration is computed.

```
$ rtg map --bed-regions exome-regions.bed -i sample_NA19240/SRR002978
   -t hg19 -o map sample NA19240/SRR002978 -a 2 -b 1
```

It is also recommended to supply the BED file describing the exome regions during variant calling to filter the output produced to be within the exome regions. There are two approaches here. The first is to instruct the variant caller to only perform variant calling at sites within the exome regions by supplying the <code>--bed-regions</code> option:

```
\ rtg snp -bed-regions exome-regions.bed -o snp_sample_NA19240 -t hg19 -I sample_NA19240-bam-files
```

This approach is computationally more efficient. However, if calls at off-target sites are potentially of interest, a second approach is to call variants at all sites but automatically filter variants as being off-target in the VCF FILTER field by using the --filter-bed option:

```
\ rtg snp --filter-bed exome-regions.bed -o snp_sample_NA19240 -t hg19 -I sample_NA19240-bam-files
```

Note that the exome capture BED file must correspond to the correct reference you are mapping and calling against. You may need to run the BED file supplied by your sequencing vendor through a lift-over tool if the reference genome versions differ.

If you do not have a BED file that specifies the exome capture regions for your reference genome, you should supply an additional flag during variant calling to indicate an appropriate coverage threshold for over-coverage situations. In this case, the variant command would look like this:

```
$ rtg snp --max-coverage N -o snp_sample_NA19240 -t hg19
    -I sample_NA19240-bam-files
```

Where N is typically 5 times the expected coverage level within exome regions.

3.4 Modifications to support variant calling with multiple platforms

When calling variants, the snp command will automatically set machine error calibration parameters according to the platform (PL attribute) specified in the SAM read group. The values currently recognized by the snp command for this attribute are ILLUMINA, LS454, IONTORRENT and COMPLETE. As long as each mapping run has set a read group with an appropriate platform attribute, data from multiple platforms can be supplied to the snp command. For example, to call variants using output from the mapping runs in the previous two sections:

```
$ cat sample_NA19240-map-files
    sample_NA19240_cgmap-files > sample_NA19240-all-map-files
$ rtg snp -o snp_multiplatform -t hg19 -I sample_NA19240-all-map-files
```

3.5 Modifications to support sex-aware mapping and variant calling

RTG features the ability to adjust mapping and variant calling according to the sex of the individual that has been sequenced. During mapping, reads will only be mapped against chromosomes that are present in that individuals genome (for example, for a female individual, reads will not be mapped to the Y chromosome). Similarly, sex-aware variant calling will automatically determine when to switch between diploid and haploid prediction models.

This section builds on the tasks listed in Table 5 to perform sex-aware mapping and variant calling for a single individual. RTG is also capable of performing simultaneous joint calling of multiple family members with the family command, described in more detail in Section 3.6 *Modifications* to support joint family variant calling.

Table 7: Overview of sex-aware pipeline tasks

Task	Command & Utilities	Purpose
Task 1 Format reference data	\$ rtg format	Create reference specification file
Task 3 Map reads to reference genome	\$ rtg map	Perform sex-aware mapping to the reference

Task	Command & Utilities	Purpose
Task 6 Call sequence variants	\$ rtg snp	Perform sex-aware variant calls relative to the reference

3.5.1 Task 1 - Format reference data

Sex-aware processing requires some extra information to be placed in the reference SDF that specifies which chromosomes are present in each sex, and the expected ploidy of each chromosome. After formatting the reference genome as described in Section 3.1.1, create a reference.txt file in the reference SDF directory by copying an appropriate one of the examples provided in the scripts subdirectory of the RTG distribution (in this case corresponding to hg19):

```
$ cp /path/to/rtg/scripts/hg19.example.reference.txt hg19/reference.txt
```

NOTE: If your reference genome is for a species other than human or if it uses different chromosome naming conventions, the reference.txt file you create will need to be adjusted. See Section 6.3 *RTG reference file format* for more information about the reference.txt file format.

After placing this file in the reference SDF directory, you can use the sdfstats command to verify the chromosome listing for each sex.

```
$ rtg sdfstats hg19 --sex male --sex female --sex either
Type
                   : DNA
Number of sequences: 25
                : 249250621
Maximum length
Minimum length
                   : 16571
Sequence names
                   : yes
                   : 234350281
N
Α
                    : 844868045
С
                      585017944
G
                   : 585360436
Т
                   : 846097277
Total residues
                   : 3095693983
Residue qualities : no
Sequences for sex=MALE:
chrM POLYPLOID circular 16571
chr1 DIPLOID linear 249250621
chr2 DIPLOID linear 243199373
chr3 DIPLOID linear 198022430
chr4 DIPLOID linear 191154276
chr5 DIPLOID linear 180915260
chr6 DIPLOID linear 171115067
chr7 DIPLOID linear 159138663
chr8 DIPLOID linear 146364022
chr9 DIPLOID linear 141213431
chr10 DIPLOID linear 135534747
chr11 DIPLOID linear 135006516
chr12 DIPLOID linear 133851895
chr13 DIPLOID linear 115169878
chr14 DIPLOID linear 107349540
chr15 DIPLOID linear 102531392 chr16 DIPLOID linear 90354753
chr17 DIPLOID linear 81195210
```

```
chr18 DIPLOID linear 78077248
chr19 DIPLOID linear 59128983
chr20 DIPLOID linear 63025520
chr21 DIPLOID linear 48129895
chr22 DIPLOID linear 51304566
chrX HAPLOID linear 155270560 ~=chrY
    chrX:60001-2699520 chrY:10001-2649520
    chrX:154931044-155260560 chrY:59034050-59363566
chrY HAPLOID linear 59373566 ~=chrX
    chrX:60001-2699520 chrY:10001-2649520
    chrx:154931044-155260560 chrY:59034050-59363566
Sequences for sex=FEMALE:
chrM POLYPLOID circular 16571
chr1 DIPLOID linear 249250621
chr2 DIPLOID linear 243199373
chr3 DIPLOID linear 198022430
chr4 DIPLOID linear 191154276
chr5 DIPLOID linear 180915260
chr6 DIPLOID linear 171115067
chr7 DIPLOID linear 159138663
chr8 DIPLOID linear 146364022
chr9 DIPLOID linear 141213431
chr10 DIPLOID linear 135534747
chr11 DIPLOID linear 135006516
chr12 DIPLOID linear 133851895
chr13 DIPLOID linear 115169878
chr14 DIPLOID linear 107349540
chr15 DIPLOID linear 102531392
chr16 DIPLOID linear 90354753
chr17 DIPLOID linear 81195210
chr18 DIPLOID linear 78077248
chr19 DIPLOID linear 59128983
chr20 DIPLOID linear 63025520
chr21 DIPLOID linear 48129895
chr22 DIPLOID linear 51304566
chrX DIPLOID linear 155270560
chry NONE linear 59373566
Sequences for sex=EITHER:
chrM POLYPLOID circular 16571
chr1 DIPLOID linear 249250621
chr2 DIPLOID linear 243199373
chr3 DIPLOID linear 198022430
chr4 DIPLOID linear 191154276
chr5 DIPLOID linear 180915260
chr6 DIPLOID linear 171115067
chr7 DIPLOID linear 159138663
chr8 DIPLOID linear 146364022
chr9 DIPLOID linear 141213431
chr10 DIPLOID linear 135534747
chr11 DIPLOID linear 135006516
chr12 DIPLOID linear 133851895 chr13 DIPLOID linear 115169878
chr14 DIPLOID linear 107349540
chr15 DIPLOID linear 102531392
chr16 DIPLOID linear 90354753
chr17 DIPLOID linear 81195210
chr18 DIPLOID linear 78077248
chr19 DIPLOID linear 59128983
chr20 DIPLOID linear 63025520
chr21 DIPLOID linear 48129895 chr22 DIPLOID linear 51304566
chrX DIPLOID linear 155270560
chry DIPLOID linear 59373566
```

If you receive an error message, check the names of the chromosomes in the reference.txt file match those used in the reference SDF.

3.5.2 Task 3 - Map reads to the reference genome

The only alteration to mapping is that the sex of the individual should be specified using the --sex flag (or the --pedigree flag). For example, continuing with our earlier NA19240 examples:

or for Complete Genomics reads:

These commands will result in no mappings being made to the Y chromosome. If you were mapping the father of the YRI trio, NA19239, you would specify --sex=male instead. When no --sex flag is supplied, this is equivalent to specifying -sex=either.

NOTE: When performing many mapping runs for several samples, more streamlined processing can be achieved by using the --pedigree option to specify the sample sex via a pedigree PED file. See Section 3.6.1 for more information.

3.5.3 Task 6 - Call sequence variants

Performing sex-aware variant calling is just as simple as sex-aware mapping, simply specify the appropriate ——sex flag when running the snp command.

```
$ rtg snp -o snp_sample_NA19240 -t hg19 --sex female
    -I sample_NA19240-map-files
```

Inspecting the output VCF for this run will show that no variants have been called for the Y chromosome. If you have carried out sex-aware mapping for the father of the trio, NA19239, the following command would perform sex-aware variant calling.

```
$ rtg snp -o snp_sample_NA19239 -t hg19 --sex male
-I sample NA19239-map-files
```

Inspection of the output VCF for this run will show haploid variant calls for the X and Y chromosomes.

```
$ rtg extract snp_sample_NA19239/snps.vcf.gz chrX | head
$ rtg extract snp_sample_NA19239/snps.vcf.gz chrY | head
```

RTG also supports automatic handling of pseudoautosomal regions and will produce haploid or diploid calls within the X PAR regions as appropriate for the sex of the individual.

NOTE: When performing many snp runs for several samples, more streamlined processing can be achieved by using the --pedigree option to specify the sample sex via a pedigree PED file. See Section 3.6.1 for more information.

3.6 Modifications to support joint family variant calling

This section builds on the tasks listed in Table 5 and Table 7 to extend variant calling to joint calling of multiple members of a mendelian family.

Table 8: Overview of family variant calling pipeline tasks

Task	Command & Utilities	Purpose
Task 3 Map reads to reference genome	\$ rtg map	Perform sex-aware mapping to the reference
Task 6 Call sequence variants	\$ rtg family	Perform sex-aware joint variant calls relative to the reference on a mendelian family

3.6.1 Task 3 - Map reads to the reference genome

For optimal results the mapping stage should be performed as described in Task 3 - Map reads to the reference genome. Also ensure that when mapping each individual they are given a unique sample ID and that all reads for that individual have the same sample ID (The sample ID is specified as part of the --sam-rg flag either during the formatting of the reads or for the map command explicitly).

For example when mapping the trio NA19238, NA19239 and NA19240, we shall give the mappings for NA19238 ——sex=female option and the sample ID NA19238:

```
$ mkdir map_sample_NA19238
$ rtg map -i sample_NA19238/SRR002998 -t hg19
    -o map_sample_NA19238/SRR002998 --sex female
    --sam-rg "@RG\tID:SRR002998\tSM:NA19238\tPL:ILLUMINA"
```

For NA19239 --sex=male and sample id NA19239:

```
$ mkdir map_sample_NA19239
$ rtg map -i sample_NA19239/SRR002879 -t hg19
    -o map_sample_NA19239/SRR002879 --sex male
    --sam-rg "@RG\tID:SRR002879\tSM:NA19239\tPL:ILLUMINA"
```

And lastly for NA19240 --sex=female option and the sample ID NA19240:

```
$ mkdir map_sample_NA19240
$ rtg map -i sample_NA19240/SRR002978 -t hg19
    -o map_sample_NA19240/SRR002978 --sex female
    --sam-rg "@RG\tID:SRR002978\tSM:NA19240\tPL:ILLUMINA"
```

NOTE: Per-sample sex information can also be specified using a pedigree PED file. See Section 3.7.1

3.6.2 Task 6 - Call sequence variants

The family command is invoked similarly to the snp command except you need to specify the way the samples relate to each other. This is done by specifying the appropriate sample ID given during mapping to the command line flags --mother, --father, --daughter and --son.

NOTE: The RTG family command currently only supports a basic family relationship of a mother, father and one or more children, either daughters or sons.

To run the family command on the trio of NA19238 (mother), NA19239 (father) and NA19240 (daughter) you need to provide all the mapping files for the samples. The mapping calibration files will be automatically detected at the locations of the mapping files. To specify these in a file list for input you could run:

```
$ find /partition2/map_trio
    -name "alignments.bam" > map_trio-bam-files
```

To run the family command you then specify the sample ID for each member of the trio to the appropriate flag.

```
$ rtg family --mother NA19238 --father NA19239 --daughter NA19240 -t hg19
-o trio_variants -I map_trio-bam-files
```

Examining the snps.vcf.gz file in the output directory will show individual columns for the variants of each family member. For more details about the VCF output file see Section 6.7.3 *VCF* output file description.

NOTE: Per-family relationship information can also be specified using a pedigree PED file. See Section 3.7.1

3.7 Modifications to support joint population variant calling

This section builds on the tasks listed in Table 5 and Table 7 to extend variant calling to joint calling of multiple potentially related individuals in a population.

Table 9: Overview of population variant calling pipeline tasks

Task	Command & Utilities	Purpose
Task 3 Map reads to reference genome	\$ rtg map	Perform sex-aware mapping to the reference
Task 6 Call sequence variants	\$ rtg population	Perform sex-aware joint variant calls relative to the reference on a population

3.7.1 Task 3 - Map reads to the reference genome

For optimal results the mapping stage should be performed as described in Section 3.1.3 *Task 3* - *Map reads to the reference genome*. Also ensure that when mapping each individual they are given a unique sample ID and that all reads for that individual have the same sample ID (The sample ID is

specified as part of the --sam-rg flag either during the formatting of the reads or for the map command explicitly).

RTG commands for mapping and variant calling multiple samples make use of a pedigree file specifying sample names, their sex, and any relations between them. This is done by creating a PED format file containing information about the individual samples using a text editor. For example a PED file for the individuals NA19238, NA19239, NA19240 and the unrelated NA12878 might look like the following.

```
$ cat population.ped
# PED format pedigree
# fam-id ind-id pat-id FAM01 NA19238 0
                           mat-id
                                            phen
                                      sex
                            Ω
                                      2
                                            0
         NA19239 0
                            0
                                            0
 FAM01
                                      1
         NA19240 NA19239 NA19238
 FAM01
                                     2
                                            0
          NA12878 0
```

Note that the IDs used in columns 2, 3, and 4 must match the sample IDs used during data formatting. You can use the pedstats command to verify the correct format:

```
$ rtg pedstats population.ped
Pedigree file: population.ped

Total samples: 4
Primary samples: 4
Male samples: 1
Female samples: 3
Afflicted samples: 0
Founder samples: 3
Parent-child relationships: 2
Other relationships: 0
Families: 1
```

For more information about the PED file format see Section 6.5 *Pedigree PED input file format*.

For example when mapping the individuals NA19238, NA19239, NA19240 and NA12878, we supply the pedigree file to automatically determine the appropriate sex for mapping each sample. For sample NA19238:

```
$ mkdir map_sample_NA19238
$ rtg map -i sample_NA19238/SRR002998 -t hg19
    -o map_sample_NA19238/SRR002998 --pedigree population.ped
```

For sample NA19239:

```
$ mkdir map_sample_NA19239
$ rtg map -i sample_NA19239/SRR002879 -t hg19
-o map_sample_NA19239/SRR002879 --pedigree population.ped
```

For sample NA19240:

```
$ mkdir map_sample_NA19240
$ rtg map -i sample_NA19240/SRR002978 -t hg19
    -o map_sample_NA19240/SRR002978 --pedigree population.ped
```

And lastly for NA12878:

3.7.2 Task 6 - Call sequence variants

The population command is invoked similarly to the snp command except you need to specify the pedigree file containing information about each sample and any relations between them.

To run the population command on the population of NA19238, NA19239, NA19240 and NA12878 you need to provide all the mapping files for the samples. The mapping calibration files will be automatically detected at the locations of the mapping files. To specify these in a file list for input you could run:

```
$ find /partition2/map_population
    -name "alignments.bam" > map_population-bam-files
```

To run the population command you then specify the PED file containing the sample ID for each member of the population in the individual ID column.

Examining the snps.vcf.gz file in the output directory will show individual columns for the variants of each member of the population. For more details about the VCF output file see Section 6.7.3 *VCF output file description*.

3.8 Create and use population priors in variant calling

To improve the accuracy of variant calling on new members of a population, a file containing the allele counts of the population's known variants may be supplied. This information is used as an extra set of prior probabilities when making calls.

Sources of this allele count data can be external, for instance the 1000 genomes project, or from prior variant calling on other members of the population. An example use case of the latter follows.

Data

For this use case it is assumed that the following data is available:

- /data/runs/20humans.vcf.gz output from a previous population command run on 20 humans from a population.
- /data/reference/human_reference SDF containing the human reference sequences.
- /data/mappings/new_human.txt text file containing a list of BAM files with the sequence alignments for the new member of the population.

Table 10: Overview of pipeline tasks

Task	Command & Utilities	Purpose
Task 1 Produce population priors file	<pre>\$ rtg vcfannotate \$ rtg vcfsubset</pre>	Produce a reusable set of population priors from an existing VCF file
Task 2 Run variant calling using	\$ rtg snp	Perform variant calling on the new member of the population using the new population

Task	Command & Utilities	Purpose
population priors		priors to improve results

3.8.1 Task 1 - Produce population priors file

Using a full VCF file for a large population as population priors can be slow, as it contains lots of unnecessary information. The AC and AN fields are the standard VCF specification fields representing the allele count in genotypes, and total number of alleles in called genotypes. For more information on these fields, see the VCF specification at

http://www.1000genomes.org/wiki/Analysis/Variant Call Format/vcf-variant-call-format-version-41. Alternatively, retaining only the GT field for each sample is sufficient, however this is less efficient both computationally and size-wise.

To calculate and annotate the AC and AN fields for a VCF file, use the RTG command vcfannotate with the parameter --fill-an-ac:

```
$ rtg vcfannotate --fill-an-ac -i /data/runs/20humans.vcf.gz
    -o 20humans_an_ac.vcf.gz
```

Then remove all unnecessary data from the file using the RTG command vcfsubset:

```
$ rtg vcfsubset --keep-info AC --keep-info AN --remove-samples
    -i 20humans_an_ac.vcf.gz -o 20humans_priors.vcf.gz
```

This output is block compressed and tabix indexed by default, which is necessary for the population priors input. There will be an additional file output called 20humans_priors.vcf.gz.tbi which is the tabix index file.

The resulting population priors can now be stored in a suitable location to be used for any further runs as required.

```
$ cp 20humans priors.vcf.gz* /data/population priors/
```

3.8.2 Task 2 - Run variant calling using population priors

The population priors can now be used to improve variant calling on new members of the population supplying the --population-priors parameter to any of the variant caller commands.

```
$ rtg snp -o new_human_snps -t /data/reference/human_reference
-I /data/mappings/new_human.txt
--population-priors /data/population_priors/20humans_priors.vcf.gz
```

3.9 Somatic variant detection in cancer

Use the following ordered steps to detect somatic variations between normal and tumor read samples.

Table 11: Overview of somatic pipeline tasks

Task	Command & Utilities	Purpose
Task 1	\$ rtg format	Convert reference sequence from FASTA file

Task	Command & Utilities	Purpose
Format reference data		to RTG Sequence Data Format (SDF)
Task 2 Format read data	\$ rtg format	Convert read sequence from FASTA and FASTQ files to RTG Sequence Data Format (SDF)
Task 3 Map reads against the reference genome	\$ rtg map	Generate read alignments for the normal and cancer samples, and report in a BAM file for downstream analysis
Task 4 Call somatic variants	\$ rtg somatic	Detect somatic variants between the normal and tumor samples

3.9.1 Task 1 - Format reference data

Format the human reference data to RTG SDF using Task 1 of *RTG mapping and sequence variant detection*. In the following tasks it is assumed the human reference SDF is called hg19.

3.9.2 Task 2 - Format read data

Format the normal and tumor sample read data sets to RTG SDF using Task 2 of *RTG mapping and sequence variant detection*. In this example we assume there are 20 lanes of data for each sample.

3.9.3 Task 3 - Map reads against the reference genome

Map the normal and tumor sample reads against the reference genome using Task 3 of *RTG* mapping and sequence variant detection. The mapping must be done with appropriate read group information for each read set with the <code>--sam-rg</code> flag. All mappings on the normal should have the same sample ID and all mappings on the tumor should have the same sample ID, but the sample ID should be different between the tumor mappings and normal mappings.

```
$ for ((i=1;i<20;i++)); do
$    rtg map -i normal_reads_${i} -t hg19 -o normal_map_${i}
$ done

$ for ((i=1;i<20;i++)); do
$    rtg map -i cancer_reads_${i} -t hg19 -o cancer_map_${i}
$ done</pre>
```

3.9.4 Task 4 - Call somatic variants

The somatic command is invoked similarly to the snp command except you need to specify some extra details. Firstly you need to specify the sample IDs corresponding to the normal and cancer samples, with the <code>--original</code> and <code>--derived</code> flags respectively. Secondly you need to specify the estimated level of contamination from the normal sample in the tumor sample using the <code>--contamination</code> flag.

```
$ rtg somatic -t hg19 -o somatic_out --derived sm_tumor
    --original sm_normal --contamination 0.1
    normal_map_*/alignments.bam tumor_map_*/alignments.bam
```

Examining the snps.vcf.gz file in the output directory will show a column each for the variants of the normal and tumor samples and will contain variants where the tumor sample differs from the normal sample. The somatic command stores information in the VCF FORMAT fields NCS, SOMATIC, RSS, and LOH. For more details about the VCF output file see Section 6.7.3 VCF output file description.

3.10 AVR scoring using HAPMAP for model building

AVR (Adaptive Variant Rescoring) is a machine learning technology for learning and predicting which calls are likely correct. It comprises of a learning algorithm that takes training examples and infers a model about what constitutes a good call and a prediction engine which applies the model to variants and estimates their correctness. It uses attributes of the call that are not considered by the internal Bayesian statistics model to make better predictions as to the correctness of a variant call.

Each of the RTG variant callers (snp, family, population) automatically runs a default AVR model, producing an AVR attribute for each sample. The model can be changed with the --avr-model parameter, and the AVR functionality can be turned off completely by specifying the special 'none' model.

Example command line usage. Turn AVR rescoring off:

```
$ rtg family --mother NA19238 --father NA19239 --daughter NA19240 -t hg19
-o trio_variants -I map_trio-bam-files --avr-model none
```

Apply default RTG AVR model:

```
$ rtg family --mother NA19238 --father NA19239 --daughter NA19240 -t hg19
-o trio_variants -I map_trio-bam-files
```

Apply a custom AVR model:

```
$ rtg family --mother NA19238 --father NA19239 --daughter NA19240 -t hg19
    -o trio_variants -I map_trio-bam-files
    --avr-model /path/to/my/custom.avr
```

The effectiveness of AVR is strongly dependent on the quality of the training data. In general, the more training data you have, the better the model will be. Ideally the training data should have the same characteristics as the calls to be predicted; that is, the same platform, the same reference, the same coverage, etc. There also needs to be a balance of positive and negative training examples. In reality, these conditions can only be met to varying degrees, but AVR will try to make the most of what it is given.

A given AVR model is tied to a set of attributes corresponding to fields in VCF records or quantities that are derivable from those fields. The attributes chosen can take into account anomalies associated with different sequencing technologies. Examples of attributes are things like quality of

the call, zygosity of the call, strand bias, allele balance, and whether or not the call is complex. Not all attributes are equally predictive and it is the job of the machine learning to determine which combinations of attributes lead to the best predictions. When building a model it is necessary to provide the list of attributes to be used. In general, providing more attributes gives the AVR model a better chance at learning what constitutes a good call. There are two caveats; the attributes used during training need to be present in the calls to be predicted and some attributes like DP are vulnerable to changes in coverage. AVR is able to cope with missing values during both training and prediction.

The training data needs to comprise both positive and negative examples. Ideally we would know exactly the truth status of each training example, but in reality this must be approximated by reference to some combination of baseline information.

In the example that follows, the HAPMAP database will be used to produce and then use an AVR model on a set of output variants, a process that can be used when no appropriate AVR model is already available. The HAPMAP database will be used to determine which of the variants will be considered correct for training purposes. This will introduce two types of error; correct calls which are not in HAPMAP will be marked as negative training examples and a few incorrect calls occurring at HAPMAP sites will be marked as positive training examples.

Data

Reference SDF on which variant calling was performed, in this example assumed to be an existing SDF containing the 1000 genomes build 37 phase 2 reference

(ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/technical/reference/phase2 reference assembly sequence /hs37d5.fa.gz). For this example this will be called /data/reference/1000g_v37_phase2.

The HAPMAP variants file from the Broad Institute data bundle

(ftp://gsapubftp-anonymous@ftp.broadinstitute.org/bundle/2.5/b37/hapmap_3.3.b37.vcf.gz). For this example this will be called /data/hapmap_3.3.b37.vcf.gz.

The example will be performed on the merged results of the RTG family command for the 1000 genomes CEU trio NA12878, NA12891 and NA12892. For this example this will be called /data/runs/NA12878trio/family.vcf.gz.

Table 12: Overview of basic pipeline tasks

Task	Command & Utilities	Purpose
Task 1 Create training data	\$ rtg vcffilter	To generate positive and negative examples for the AVR machine learning model to train on
Task 2 Build and check AVR model	<pre>\$ rtg avrbuild \$ rtg avrstats</pre>	To create and check an AVR model
Task 3 Use AVR model	<pre>\$ rtg avrpredict \$ rtg snp \$ rtg family</pre>	To apply the AVR model to the existing output or to use it directly during variant

Task	Command & Utilities	Purpose
	\$ rtg population	calling
Task 4 Install AVR model	\$ cp	Install model in standard RTG model location for later reuse

3.10.1 Task 1 - Create training data

The first step is to use the vcffilter command to split the variant calls into positive and negative training examples with respect to HAPMAP. It is also possible to build training sets using the vcfeval command, however this is less appropriate for dealing with sites rather than calls and experiments indicate using vcffilter leads to better training sets.

```
$ rtg vcffilter --include-vcf /data/hapmap_3.3.b37.vcf.gz
    -o pos-NA12878.vcf.gz -i /data/runs/NA12878trio/family.vcf.gz
    --sample NA12878 --remove-same-as-ref
$ rtg vcffilter --exclude-vcf /data/hapmap_3.3.b37.vcf.gz
    -o neg-NA12878.vcf.gz -i /data/runs/NA12878trio/family.vcf.gz
    --sample NA12878 --remove-same-as-ref
```

Optionally check that the training data looks reasonable. There should be a reasonable amount of both positive and negative examples and all expected chromosomes should be represented.

3.10.2 Task 2 - Build and check AVR model

The next step is to build an AVR model. Select the attributes that will be used with some consideration to portability and the nature of the training set. Here we have excluded XRX and LAL because HAPMAP is primarily SNP locations and does not capture complex calls. By excluding XRX and LAL we prevent the model from learning that complex calls are bad. We have also excluded DP because we want a model somewhat independent of coverage level. Building the model can take a large amount of RAM and several hours. The amount of memory required is related to the number of training instances.

A list of derived annotations that can be used are available in Section 2.7.10, Table 4. For VCF INFO and FORMAT annotations check the header of the VCF file for available fields. The VCF fields output by RTG variant callers are described in Section 6.7.3.

```
$ rtg avrbuild -o NA12878model.avr --info-annotations DPR
    --format-annotations DPR,AR,ABP,SBP,RPB,GQ
    --derived-annotations IC,EP,QD,AN,PD,GQD,ZY
    --sample NA12878 -p pos-NA12878.vcf.gz -n neg-NA12878.vcf.gz
```

Examine the statistics output to the screen to check things look reasonable. Due to how attributes are computed there can be missing values, but it is a bad sign if any attribute is missing from most samples.

```
Total number of examples: 5073752

Total number of positive examples: 680677

Total number of negative examples: 4393075

Total weight of positive examples: 2536873.27

Total weight of negative examples: 2536876.42

Number of examples with missing values:

DERIVED-AN
DERIVED-EP
DERIVED-GQD
0
```

```
DERIVED-IC
                915424
                     \cap
  DERIVED-PD
                     0
  DERIVED-QD
  DERIVED-ZY
                     0
                13602
  FORMAT-ABP
  FORMAT-AR
                  8375
  FORMAT-DPR
                     \cap
  FORMAT-GQ
                     0
  FORMAT-RPB
                  8375
  FORMAT-SBP
                 37129
  INFO-DPR
Hold-out score: 69.1821% (96853407/139997752)
Attribute importance estimate for DERIVED-AN: 0.0304% (29443/96853407)
Attribute importance estimate for DERIVED-EP: 1.2691% (1229135/96853407)
Attribute importance estimate for DERIVED-GQD: 4.7844% (4633873/96853407) Attribute importance estimate for DERIVED-IC: 4.7748% (4624554/96853407)
Attribute importance estimate for DERIVED-PD: 0.0000% (0/96853407)
Attribute importance estimate for DERIVED-OD: 6.8396% (6624383/96853407)
Attribute importance estimate for DERIVED-ZY: 0.8693% (841925/96853407)
Attribute importance estimate for FORMAT-ABP: 5.4232% (5252533/96853407)
Attribute importance estimate for FORMAT-AR: 2.6008% (2518955/96853407)
Attribute importance estimate for FORMAT-DPR: 3.3186% (3214163/96853407)
Attribute importance estimate for FORMAT-GQ: 3.4268% (3319009/96853407)
Attribute importance estimate for FORMAT-RPB: 0.2176% (210761/96853407)
Attribute importance estimate for FORMAT-SBP: 0.0219% (21196/96853407)
Attribute importance estimate for INFO-DPR: 4.6525% (4506074/96853407)
```

Optionally check the resulting model file using the avrstats command. This will produce a short summary of the model including the attributes used during the build.

```
$ rtg avrstats NA12878model.avr
              : NA12878model.avr
Location
Parameters
              : avrbuild -o NA12878model.avr --info-annotations DPR
--derived-annotations IC, EP, QD, AN, PD, GQD, ZY --format-annotations
DPR, AR, ABP, SBP, RPB, GQ --sample NA12878 -p pos-NA12878.vcf.gz -n neg-
NA12878.vcf.gz
Date built
             : 2013-05-17-09-41-17
AVR Version : 1
AVR-ID
              : 7ded37d7-817f-467b-a7da-73e374719c7f
Type
              : ML
QUAL used
              : false
INFO fields
              : DPR
FORMAT fields : DPR, AR, ABP, SBP, RPB, GQ
Derived fields: IC, EP, QD, AN, PD, GQD, ZY
```

3.10.3 Task 3 - Use AVR model

The model is now ready to be used. It can be applied to the existing variant calling output by using the avrpredict command.

This will create or update the AVR format fields in the VCF output file with a score between 0 and 1. The higher the resulting score the more likely it is correct. To select an appropriate cutoff value for further analysis of variants some approaches might include measuring the Ti/Tv ratio or measuring sensitivity against another standard such as OMNI at varying score cutoffs.

The model can also be used directly in any new variant calling runs:

```
$rtg snp --avr-model NA12878model.avr -t hg19 -o snp_sample_NA19240
    --sex female -I sample_NA19240-map-files
```

3.10.4 Task 4 - Install AVR model

The custom AVR model can be installed into a standard location so that it can be referred to by a short name (rather than the full file path name) in the avrpredict and variant caller commands. The default location for AVR models is within a subdirectory of the RTG installation directory called models, and each file in that directory with a .avr extension is a model that can be accessed by its short name. For example if the NA12878model.avr model file is placed in /path/to/rtg/installation/models/NA12878model.avr it can be accessed by any user either using the full path to the model:

```
$ rtg snp --avr-model /path/to/rtg/installation/models/NA12878model.avr
-o snp_sample_NA19240 -t hg19 --sex female
-I sample_NA19240-map-files
```

or, by just the model file name:

```
$ rtg snp --avr-model NA12878model.avr -o snp_sample_NA19240 -t hg19
    --sex female -I sample_NA19240-map-files
```

The AVR model directory will already contain the models prebuilt by RTG:

- illumina—exome.avr model built from Illumina exome sequencing data. This model is the default model when running variant calling.
- illumina-wgs.avr-model built from Illumina whole genome sequencing data. If you are running variant calling Illumina WGS you may want to use this model instead of the default, although the default should still be effective.
- alternate.avr model built using XRX, ZY and GQD attributes. This should be
 platform independent and may be a better choice if a more specific model for your data is
 unavailable.

3.11 RTG structural variant detection

RTG has developed tools to assist in discovering structural variant regions in whole genome sequencing data. The tools can be used to locate likely structural variant breakpoints and regions that have been duplicated or deleted. These tools are capable of processing whole genome mapping data containing multiple read groups in a streamlined fashion.

Table 13: Overview of structural variants analysis pipeline tasks

Task	Command & Utilities	Purpose
Task 1 Format reference and read data	<pre>\$ rtg format \$ rtg sdfstats</pre>	Convert reference and read sequence from FASTA file to RTG Sequence Data Format (SDF)
Task 2 Map reads against a reference genome	\$ rtg map	Generate read alignments against a given reference, and report in a BAM file for downstream analysis

Task	Command & Utilities	Purpose
Task 3 Find structural variants with sv	\$ rtg sv	Process prepared mapping results to identify likely structural variants
Task 4 Find structural variants with discord	\$ rtg discord	Process prepared mapping results to identify likely structural variant breakends

3.11.1 Task 1 - Format reference and read data

Format the human reference data and the sample read data to RTG SDF using tasks 1 and 2 of *RTG mapping and sequence variant detection*. In the following tasks it is assumed the human reference SDF is called hg19 and the read sample SDF is called sample_NA19240/RG0022101.

3.11.2 Task 2 - Map reads against a reference genome

This mapping proceeds as normal, as described in task 3 of *RTG mapping and sequence variant detection*. For structural variant detection it is particularly important to specify the read group information with the <code>--sam-rg</code> flag either during the formatting of the reads or for the map command explicitly. The structural variant tools currently requires the PL (platform) attribute to be either ILLUMINA (for Illumina reads) or COMPLETE (for Complete Genomics reads).

```
$ rtg map -i sample_NA19240/RG0022101 -t hg19 -o map_NA19240/RG0022101
    --sam-rg "@RG\tID:RG0022101\tSM:NA19240\tPL:ILLUMINA"
```

Mapping identifies discordant read matings and inserts the pair information for unique unmated reads into the SAM records. The map command also produces a file within the directory called rgstats.tsv containing read group statistics.

The structural variant callers require the read group statistics files to be supplied, so as with multiple BAM files, it is possible to create a text file listing the locations of all the required statistics files:

3.11.3 Task 4 - Find structural variants with sv

Once mapping is complete one can run the structural variants analysis tool. To run the sv tool you need to supply the mapping BAM files and the read group statistics files. As with the snp, cnv and coverage tools, this can be a large number of files and so input can be specified using list files.

The file sv_bayesian.tsv.gz contains a trace of the strengths of alternative bayesian hypothesis at points along the reference genome. The currently supported hypotheses are shown in the following table.

Table 14: Structural variant hypotheses

Hypothesis	Semantics
normal	Normal mappings, no structural variants
duplicate	Above normal mappings, potential duplication region
delete	Below normal mappings, potential deletion region
delete-left	Mapping data suggest the left breakpoint of a deletion
delete-right	Mapping data suggest the right breakpoint of a deletion
duplicate-left	Mapping data suggest the left boundary of a region that has been copied elsewhere
duplicate-right	Mapping data suggest the right boundary of a region that has been copied elsewhere
breakpoint	Mapping data suggest this location has received an insertion of copied genome
novel-insertion	Mapping data suggests this location has received an insertion of material not present in the reference

For convenience, the last column of the output file gives the index of the hypothesis with the maximum strength, to make it easier to identify regions where this changes for further investigation by the researcher.

The sy command also supports calling on individual chromosomes (or regions within a chromosome) with the --region parameter, and this can be used to increase overall throughput.

3.11.4 Task 5 - Find structural variants with discord

A second tool for finding structural variant breakends is based on detecting cluster of discordantly mapped reads, those where both ends of a read are mapped but are mapped either in an unexpected orientation or with a TLEN outside the normal range for that read group. As with the sv command, discord requires the read group statistics to be supplied.

```
$rtg discord -t hg19 -o discord_sample_NA19240
-I sample_NA19240-bam-files -R sample_NA19240-rgstats-files --bed
```

As with sv, the discord command also supports using the --region flag:

The default output is in VCF format, following the VCF 4.1 specification for breakends. However, as most third-party tools currently don't support this type of VCF, it is also possible to output each breakend as a separate region in a BED file.

3.12 IonTorrent bacterial mapping and sequence variant detection

The following example supports the steps typical to bacterial genome analysis in which an IonTorrent sequencer has generated reads at 10x coverage.

Data

The baseline uses actual data pulled from the Ion community. The reference sequence is Escherichia coli K-12 substrain DH10B, available from the NCBI RefSeq database - accession NC_010473 (http://www.ncbi.nlm.nih.gov/nuccore/NC_010473). The read data is comprised of IonTorrent PGM run B14-387, which can be found at the Ion community (http://lifetech-it.hosted.jivesoftware.com, requires registration).

Table 15: Overview of basic pipeline tasks

Task	Command & Utilities	Purpose
Task 1 Format reference data	\$ rtg format	Convert reference sequence from FASTA file to RTG Sequence Data Format (SDF)
Task 2 Format read data	\$ rtg format	Convert read sequence from FASTA and FASTQ files to RTG Sequence Data Format (SDF)
Task 3 Map reads against the reference genome	\$ rtg map	Generate read alignments for the normal and cancer samples, and report in a BAM file for downstream analysis
Task 4 Call sequence variants in haploid mode	\$ rtg snp	Detect SNPs, MNPs, and indels in haploid sample relative to the reference genome

3.12.1 Task 1 - Format reference data

Mapping and variant detection requires a conversion of the reference genome from FASTA files into the RTG SDF format. This task will be completed with the format command. The conversion will create an SDF directory containing the reference genome.

Use the format command to convert the FASTA file into an SDF directory for the reference genome.

```
$ rtg format -o ecoli-DH10B
/data/bacteria/Escherichia_coli_K_12_substr__DH10B_uid58979/NC_010473.fna
```

3.12.2 Task 2 - Format read data

Mapping and variant detection of IonTorrent data requires a conversion of the read sequence data from FASTQ files into the RTG SDF format. Additionally, it is recommended that read trimming based on the quality data present within the FASTQ file be performed as part of this conversion.

Use the format command to convert the read FASTQ file into an SDF directory, using the quality threshold option to trim poor quality ends of reads.

```
\ rtg format -f fastq -q solexa --trim-threshold=15 -o B14-387-reads /data/reads/R_2011_07_19_20_05_38_user_B14-387-r121336-314_pool30-ms_Auto_B14-387-r121336-314_pool30-ms_8399.fastq
```

3.12.3 Task 3 - Map reads to the reference genome

Map the sequence reads against the reference genome to generate alignments in BAM format.

The RTG map command provides a means for the mapping of IonTorrent reads to a reference genome. When mapping IonTorrent reads, a read group with the platform field (PL) set to "IONTORRENT" should be provided.

```
$ rtg map -i B14-387-reads -t ecoli-DH10B -o B14-387-map
    --sam-rg "@RG\tID:B14-387-r121336\tSM:B14-387\tPL:IONTORRENT"
```

Multiple files are written to the output directory of the mapping run. For further variant calling, the alignments.bam file has the associated required index file alignments.bam.bai. The additional files alignments.bam.calibration contains metadata to provide more accurate variant calling.

3.12.4 Task 4 - Call sequence variants in haploid mode

Call haploid sequence variants in the mapped reads against the reference genome to generate a variants file in the VCF format.

The snp command will automatically set machine error calibration parameters according to the platform (PL attribute) specified in the SAM read group, in this example to the IonTorrent parameters. The snp command defaults to diploid variant calling, so for this bacterial example haploid mode will be specified. The automatically included .calibration files provide additional information specific to the mapping data for improved variant calling.

```
$ rtg snp -t ecoli-DH10B -o B14-387-snp --ploidy=haploid
B14-387-map/alignments.bam
```

Examining the snps.vcf.gz file in the output directory will show that variants have been called in haploid mode. For more details about the VCF output file see Section 6.7.3 *VCF output file description*.

3.13 RTG contaminant filtering

Use the following set of tasks to remove contaminated reads from a sequenced DNA sample.

The RTG contamination filter, called mapf, removes contaminant reads by mapping against a database of potential contaminant sequences. For example, a bacteria metagenomics sample may have some amount of human sequence contaminating it. The following process removes any human reads leaving only bacteria reads.

Table 16: Overview of contaminant filtering tasks

Task	Command & Utilities	Purpose
Task 1 Format reference data	<pre>\$ rtg format \$ rtg sdfstats</pre>	Convert reference sequence from FASTA file to RTG Sequence Data Format (SDF)
Task 2 Format read data	\$ rtg format \$ rtg sdfstats	Convert read sequence from FASTA and FASTQ files to RTG Sequence Data Format (SDF)
Task 3 Run contamination filter	\$ rtg mapf	Produce the SDF file of reads which map to the contaminant and the SDF file of those that do not
Task 4 Manage filtered reads	\$ mv	Set up the results for use in further processing

3.13.1 Task 1 - Format reference data

RTG tools require a conversion of reference sequences from FASTA files into the RTG SDF format. This task will be completed with the format command. The conversion will create an SDF directory containing the reference genome.

First, observe a typical genome reference with multiple chromosome sequences stored in compressed FASTA format.

```
$ ls -1 /data/human/hg19/
43026389 Mar 21 2009 chr10.fa.gz
42966674 Mar 21 2009 chr11.fa.qz
42648875 Mar 21 2009 chr12.fa.gz
31517348 Mar 21 2009 chr13.fa.gz
28970334 Mar 21
                  2009 chr14.fa.gz
26828094 Mar 21
                 2009 chr15.fa.gz
25667827 Mar 21 2009 chr16.fa.gz
25139792 Mar 21 2009 chr17.fa.gz
24574571 Mar 21
17606811 Mar 21
                  2009 chr18.fa.qz
                  2009 chr19.fa.qz
73773666 Mar 21 2009 chr1.fa.gz
19513342 Mar 21 2009 chr20.fa.gz
11549785 Mar 21 2009 chr21.fa.gz
11327826 Mar 21
                  2009 chr22.fa.gz
78240395 Mar 21
                  2009 chr2.fa.gz
64033758 Mar 21 2009 chr3.fa.gz
61700369 Mar 21 2009 chr4.fa.gz
58378199 Mar 21
54997756 Mar 21
                  2009 chr5.fa.gz
                  2009 chr6.fa.gz
50667196 Mar 21
                  2009 chr7.fa.qz
46889258 Mar 21
                  2009 chr8.fa.gz
46889230 IIII 39464200 Mar 21
                  2009 chr9.fa.gz
    5537 Mar 21
                  2009 chrM.fa.qz
```

```
49278128 Mar 21 2009 chrX.fa.gz
8276338 Mar 21 2009 chrY.fa.gz
```

\$ rtg sdfstats --lengths hg19

Now, use the format command to convert multiple input files into a single SDF directory for the reference.

```
$ rtg format -o hg19 /data/human/hg19/chrM.fa.gz
    /data/human/hg19/chr[1-9].fa.gz /data/human/hg19/chr1[0-9].fa.gz
    /data/human/hg19/chr2[0-9].fa.gz /data/human/hg19/chrX.fa.gz
    /data/human/hg19/chrY.fa.gz
```

This takes the human reference FASTA files and creates a directory called hg19 containing the SDF, with chromosomes ordered in the standard UCSC ordering. You can use the sdfstats command to show statistics for your reference SDF, including the individual sequence lengths.

```
: DNA
Number of sequences: 25
Maximum length :
                     249250621
Minimum length
                   : 16571
Sequence names
                  : yes
                   : 234350281
N
                   : 844868045
С
                   : 585017944
                   : 585360436
Τ
                   : 846097277
                   : 3095693983
Total residues
Residue qualities : no
Sequence lengths:
chrM 16571
        249250621
chr1
       243199373
chr2
chr3
       198022430
       191154276
chr4
       180915260
chr5
chr6
       171115067
chr7
       159138663
chr8
       146364022
       141213431
chr9
chr10
        135534747
       135006516
chr11
chr12
       133851895
chr13
       115169878
chr14
       107349540
chr15
        102531392
       90354753
chr16
chr17
       81195210
chr18
        78077248
chr19
        59128983
chr20
        63025520
chr21
       48129895
chr22 51304566
chrX
       155270560
        59373566
chrY
```

3.13.2 Task 2 - Format read data

RTG tools require a conversion of read sequence data from FASTA or FASTQ files into the RTG SDF format. This task will be completed with the format command. The conversion will create an SDF directory for the sample reads.

Take a paired set of reads in FASTQ format and convert it into RTG data format (SDF). This example shows one run of data, taking as input both left and right mate pairs from the same run.

```
$ rtg format -f fastq -q sanger -o bacteria-sample
    -l /data/reads/bacteria/sample_1.fq
    -r /data/reads/bacteria/sample 2.fq
```

This creates a directory named bacteria-sample with two subdirectories, named left and right. Use the sdfstats command to verify this step.

```
$ rtg sdfstats bacteria-sample
```

3.13.3 Task 3 - Run contamination filter

The mapf command functions in much the same way as the map command, but instead of producing BAM files of the mappings it produces two SDF directories, one containing reads that map to the reference and the other with reads that do not map. As with the map command there are multiple tuning parameters to adjust sensitivity and selectivity of the mappings. As with the map command, you can use the <code>--start-read</code> and <code>--end-read</code> flags to perform the mapping in smaller sections if required. The default mapf settings are similar to map although the word size and step sizes have been adjusted to yield more sensitive mappings.

```
$ rtg mapf -t hg19 -i bacteria-sample -o filter-sample
```

In the filter-sample output directory there are, amongst other files, two directories named alignments.sdf and unmapped.sdf. The alignments.sdf directory is an SDF of the reads that mapped to the reference, and the unmapped.sdf directory is an SDF of the reads that did not map.

```
$ ls -l filter-sample/
    4096 Sep 30 16:02 alignments.sdf/
    33 Sep 30 16:02 done
2776886 Sep 30 16:02 mapf.log
    12625 Sep 30 16:02 progress
    143 Sep 30 16:02 summary.txt
    4096 Sep 30 16:02 unmapped.sdf/
```

3.13.4 Task 4 - Manage filtered reads

Depending on the use case, either rename, move or delete the filtered SDF directories as necessary. In this example the reads that did not map to the contamination reference are to be used in further processing, so rename the unmapped.sdf directory.

```
$ mv filter-sample/unmapped.sdf bacteria-sample-filtered
```

The filtered read set is now ready for subsequent processing, such as with the mapx or species tools.

3.14 RTG translated protein searching

Use the following set of tasks to search DNA reads against a protein data set.

The RTG protein search tool, mapx translates nucleotide reads into protein space and search them against a protein data set. For example, a sample taken from a human gut can be searched against a protein data set to determine which kinds of protein families are present in the sample.

For this example we will search a human gut sample read set against an NCBI non-redundant protein data set. In the following tasks it is assumed non-redundant protein data set is called nr.fasta and the human gut sample is called human-gut.fastq.

Table 17: Overview of translated protein searching tasks

Task	Command & Utilities	Purpose
Task 1 Format protein data set	\$ rtg format	Convert protein data set from FASTA to RTG sequence data format (SDF)
Task 2 Format DNA read set	\$ rtg format	Convert read sequence from FASTA and FASTQ files to RTG Sequence Data Format (SDF)
Task 3 Search against protein data set	\$ rtg mapx	Generate search results with alignments in tabular format

3.14.1 Task 1 - Format protein data set

The mapx command requires a conversion of a protein data set from FASTA files into RTG SDF format. This task will be completed with the format command. The conversion will create an SDF directory containing the protein data set.

```
$ rtg format -p -o nr /data/NCBI-nr/nr.fasta
```

The above command will take the nr. fasta file and create a directory called nr containing the SDF. Note that the -p option is used to create the SDF with protein data.

3.14.2 Task 2 - Format DNA read set

The mapx command requires a conversion of the DNA read set data from FASTA or FASTQ files into RTG SDF format. This task will be completed with the format command. The following command assumes the sample read data set is in Solexa FASTQ format.

```
$ rtg format -f fastq -q solexa -o human-gut
/data/human-gut-sample.fastq
```

3.14.3 Task 3 - Search against protein data set

Search the DNA reads against the protein data set and generate alignments in tabular format.

The mapx command provides multiple tuning parameters to adjust sensitivity and selectivity at the search stage. As with the map command, you can use the <code>--start-read</code> and <code>--end-read</code> flags to perform the mapping in smaller sections if required. In general, protein search strategies are based on protein similarity also known as identity.

The search example below uses a sensitivity setting that will guarantee reporting with reads that align with 4 substitutions and 1 indels.

```
$ rtg mapx -t nr -i human-gut -o mapx_results -a 3 -b 1
```

The alignments.tsv.gz file in the mapx_results output directory contains tabular output with alignments. For more information about this output format see Section 6.7.8.

3.15 RTG species frequency estimation

Use the following set of tasks to estimate the frequency of bacterial species in a metagenomic sample. The RTG species frequency estimator, called species, takes a set of reads mapped against a bacterial database and from this estimates the relative frequency of each species in the database.

Table 18: Overview of species frequency estimation tasks

Task	Command & Utilities	Purpose
Task 1 Format reference data	\$ rtg format \$ rtg sdfstats	Convert reference sequence from FASTA file to RTG Sequence Data Format (SDF)
Task 2 Format read data	\$ rtg format \$ rtg sdfstats	Convert read sequence from FASTA and FASTQ files to RTG Sequence Data Format (SDF)
Task 3 Run contamination filter (optional)	\$ rtg mapf	Produce the SDF file of reads which map to the contaminant and the SDF file of those that do not
Task 4 Map metagenomic reads against bacterial database	\$ rtg map	Generate read alignments against a given reference, and report in a BAM file for downstream analysis
Tasks 5 Run species estimator	\$ rtg species	Produce a text file which contains a list of species, one per line, with an estimate of the relative frequency in the sample

3.15.1 Task 1 - Format reference data

RTG tools require a conversion of reference sequences from FASTA files into the RTG SDF format. This task will be completed with the format command. The conversion will create an SDF directory containing the reference sequences.

Use the format command to convert multiple input files into a single SDF directory for the reference database.

```
$ rtg format -o bacteria-db /data/bacteria/db/*.fa.gz
```

This takes the reference FASTA files and creates a directory called bacteria-db containing the SDF. You can use the sdfstats command to show statistics for your reference SDF.

```
$ rtg sdfstats bacteria-db
                   : DNA
Number of sequences: 311276
Maximum length : 13033779
                   : 0
Minimum length
Sequence names
                   : yes
                   : 33864547
Ν
                   : 4167856151
Α
С
                   : 4080877385
                   : 4072353906
G
```

```
T : 4177108579
Total residues : 16532060568
Residue qualities : no
```

Alternatively a reference SDF for running the species command can be obtained from our website (http://www.realtimegenomics.com).

3.15.2 Task 2 - Format read data

RTG tools require a conversion of read sequence data from FASTA or FASTQ files into the RTG SDF format. This task will be completed with the format command. The conversion will create an SDF directory for the sample reads.

Take a paired set of reads in FASTQ format and convert it into RTG data format (SDF). This example shows one run of data, taking as input both left and right mate pairs from the same run.

```
$ rtg format -f fastq -q sanger -o bacteria-sample
   -l /data/reads/bacteria/sample_1.fq
   -r /data/reads/bacteria/sample_2.fq
```

This creates a directory named bacteria-sample with two subdirectories, named left and right. Use the sdfstats command to verify this step.

```
$ rtg sdfstats bacteria-sample
```

3.15.3 Task 3 - Run contamination filter (optional)

Optionally filter the metagenomic read sample to remove human contamination using tasks 1 through 4 of Section 3.13.

3.15.4 Task 4 - Map metagenomic reads against bacterial database

Map the metagenomic reads against the reference database to generate alignments in the BAM format (Binary Sequence Alignment/Map file format). The read set in this example is paired end.

It is recommended that during mapping either the <code>--max-top-results</code> flag be set to a high value, such as 100, or that the <code>--all-hits</code> option be used. This helps ensure that all relevant species in the database are accurately represented in the output. However, note that a very large <code>--max-top-results</code> requires additional memory during mapping.

```
$ rtg map -i bacteria-sample -t bacteria-db -o map-sample -n 100
```

3.15.5 Task 5 - Run species estimator

The species estimator, species, takes as input the BAM format files from the mapping performed against the reference database.

```
$ rtg species -t bacteria-db -o species-result map-sample/alignments.bam
```

This run generates a new output directory <code>species_result</code>. The main result file in this directory will be called <code>species.tsv</code>. In the output the bacterial species are ordered from most to least abundant. The output file can be directly loaded into a spreadsheet program like Microsoft Excel.

The species.tsv file contains results for both species with associated genomic sequences and internal nodes in the taxonomy. In some scenarios it will only be necessary to examine those rows corresponding to sequences in the database, such rows have a "Y" in the "has-sequence"

column. Internal taxonomy nodes (i.e. ones that have no associated sequence data) always have a breadth and depth of coverage of zero because no reads directly map to them. For further detail on the species.tsv file format see Section 6.7.9.

Also produced is an HTML5 summary file called index.html which contains an interactive pie chart detailing the results.

The best results are obtained when as many relevant records as possible are given to the species estimator. If you have insufficient memory to use all your mapping results then using the filtering options may help. You could filter the results by selecting mappings with good alignment scores or mated only reads.

3.16 RTG sample similarity

Use the following set of tasks to produce a similarity matrix from the comparison of a group of read sets. An example use case is in metagenomics where several bacteria samples taken from different sites need to be compared.

The similarity command performs a similarity analysis on multiple read sets independent of any reference genome. It does this by examining k-mer word frequencies and the intersections between sets of reads.

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Task	Command & Utilities	Purpose
Task 1 Prepare read sets	\$ rtg format \$ rtg sdfstats	Convert reference sequence from FASTA file to RTG Sequence Data Format (SDF)
Task 2 Generate read set name map	<pre>\$ text editor \$ cat</pre>	Produce the map of names to read set SDF locations
Tasks 3 Run similarity tool	\$ rtg similarity	Process the read sets for similarity

3.16.1 Task 1 - Prepare read sets

RTG tools require a conversion of read sequence data from FASTA or FASTQ files into the RTG SDF format. This task will be completed with the format command. The conversion will create an SDF directory for the sample reads.

Take a paired set of reads in FASTQ format and convert it into RTG data format (SDF). This example shows one run of data, taking as input both left and right mate pairs from the same run.

```
$ rtg format -f fastq -q sanger -o /data/reads/read-sample1-sdf
    -l /data/reads/fastq/read-sample1_1.fq
    -r /data/reads/fastq/read-sample2_2.fq
```

This creates a directory named read-sample1-sdf with two subdirectories, named left and right. Use the sdfstats command to verify this step.

```
$ rtg sdfstats /data/reads/read-sample1-sdf
```

Repeat for all read samples to be compared. This example shows how this can be done with the format command in a loop.

3.16.2 Task 2 - Generate read set name map

With a text editor, or other tools, create a text file containing a list of sample name to sample read SDF file locations. If two or more read sets are from the same sample they can be combined by giving them the same sample name in the file list.

```
$ cat read-set-list.txt
    sample1 /data/reads/read-sample1-sdf
    sample2 /data/reads/read-sample2-sdf
    sample3 /data/reads/read-sample3-sdf
    sample4 /data/reads/read-sample4-sdf
    sample5 /data/reads/read-sample5-sdf
```

3.16.3 Task 3 - Run similarity tool

Run the similarity command setting the k-mer word size (-w parameter) and the step size (-s parameter) on the read sets by specifying the file listing the read sets. Some experimentation should be performed with different word and step size parameters to find good trade-offs between memory usage and run time. Should it be necessary to reduce the memory used it is possible to limit the number of reads used from each SDF by specifying the --max-reads parameter.

```
$ rtg similarity -w 25 -s 25 --max-reads 1000000 -I read-set-list.txt
-o similarity-output
```

The program puts its output in the specified output directory.

```
$ ls similarity-output/
4693 Aug 29 20:17 closest.tre
19393 Aug 29 20:17 closest.xml
33 Aug 29 20:17 done
11363 Aug 29 20:17 similarity.log
48901 Aug 29 20:17 similarity.tsv
693 Aug 29 20:17 progress
```

The similarity.tsv file is a tab separated file containing a matrix of counts of the number of k-mers in common between each pair of samples. The closest.tre and closest.xml files are nearest neighbor trees built from the counts from the similarity matrix. The closest.tre is in Newick format and the closest.xml file is phyloXML. The similarity.pca file contains a principal component analysis on the similarity matrix in similarity.tsv.

You may wish to view closest.tre or closest.xml in your preferred tree viewing tool or use the principal component analysis output in similarity.pca to produce a three-dimensional grouping plot showing visually the clustering of samples.

5 Administration & Capacity Planning

5.1 Advanced installation configuration

RTG software can be shared by a group of users by installing on a centrally available file directory or shared drive. Assignment of execution privileges can be determined by the administrator, independent of the software license file. As described, the software license prepared by Real Time Genomics (rtg-license.txt) need only be included in the same directory as the executable (RTG.jar) and the run-time scripts (rtg or rtg.bat).

During installation on Unix systems, a configuration file named rtg.cfg is created in the installation directory. By editing this configuration file, one may alter further configuration variables appropriate to the specific deployment requirements of the organization. On Windows systems, these variables are set in the rtg.bat file in the installation directory. These configuration variables include:

Variable	Description
RTG_MEM	Specify the maximum memory for Java run-time execution. Use a G suffix for gigabytes, e.g.: RTG_MEM=48G. The default memory allocation is 90% of system memory.
RTG_JAVA	Specify the path to Java (default assumes current path).
RTG_JAR	Indicate the path to the RTG. jar executable (default assumes current path).
RTG_JAVA_OPTS	Provide any additional Java JVM options.
RTG_DEFAULT_THREADS	By default any RTG module with athreads parameter will automatically use the number of cores as the number of threads. This setting makes the specified number the default for thethreads parameter instead.
RTG_PROXY	Specify the http proxy server for TalkBack exception management (default is no http proxy).
RTG_TALKBACK	Send log files for crash-severity exception conditions (default is true, set to false to disable).
RTG_USAGE	If set to true, enable simple usage logging.
RTG_USAGE_DIR	Destination directory when performing single-user file-based usage logging.

Variable	Description
RTG_USAGE_HOST	Server URL when performing server-based logging.
RTG_USAGE_OPTIONAL	May contain a comma-separated list of the names of optional fields to include in usage logging (when enabled). Any of username, hostname and commandline may be set here.
RTG_REFERENCES_DIR	Specifies an alternate directory containing metagenomic pipeline reference datasets.
RTG_MODELS_DIR	Specifies an alternate directory containing AVR models.

5.2 Run-time performance optimization

CPU — Multi-core operation finishes jobs faster by processing multiple application threads in parallel. By default RTG uses all available cores of a multi-processor server node. With a command line parameter setting, RTG operation can be limited to a specified number of cores if desired.

Memory — Adding more memory can improve performance where very high read coverage is desired. RTG creates and uses indexes to speed up genomic data processing. The more RAM you have, the more reads you can process in memory in a run. We use 48 GB as a rule of thumb for processing human data. However, a smaller number of reads can be processed in as little as 2 GB.

Disk Capacity requirements are highly dependent on the size of the underlying data sets, the amount of information needed to hold quality scores, and the number of runs needed to investigate the impact of varying levels of sensitivity. Though all data is handled and stored in compressed form (gzip), a realistic minimum disk size for handling human data is 1 TB. As a rule of thumb, for every 2 GB of input read data expect to add 1 GB of index data and 1 GB of output files per run. Additionally, leave another 2 GB free for temporary storage during processing.

5.3 Alternate configurations

Demonstration system — For training, testing, demonstrating, processing and otherwise working with smaller genomes, RTG works just fine on a newer laptop system with an Intel processor. For example, product testing in support of this documentation was executed on a MacBook PC (Intel Core 2 Duo processor, 2.1 GHz clock speed, 1 processor, 2 cores, 3MB L2 Cache, 4 GB RAM, 290 GB 5400 RPM Serial-ATA disk)

Clustered system — The comparison of genomic variation on a large scale demands extensive processing capability. Assuming standard CPU hardware as described above, scale up to meet your institutional or major product needs by adding more rack-mounted boards and blades into rack servers in your data center. To estimate the number of cores required, first estimate the number of jobs to be run, noting size and sensitivity requirements. Then apply the appropriate benchmark figures for different size jobs run with varying sensitivity, dividing the number of reads to be processed by the reads/second/core.

5.4 Exception management - TalkBack and log file

Many RTG commands generate a log file with each run that is saved to the results output directory. The contents of the file contain lists of job parameters, system configuration, and run-time information.

In the case of exceptions, additional information is recorded in the log file specific to the problem encountered. Fatal exceptions are trapped and notification is sent to Real Time Genomics with a copy of the log file. This mechanism is called TalkBack and uses an embedded URL to which RTG sends the report.

The following sample log displays the software version information, parameter list, and run-time progress.

```
2009-09-05 21:38:10 RTG version = v2.0b build 20013 (2009-10-03) 2009-09-05 21:38:10 java.runtime.name = Java(TM) SE Runtime Environment 2009-09-05 21:38:10 java.runtime.version = 1.6.0_07-b06-153 2009-09-05 21:38:10 os.arch = x86_64 2009-09-05 21:38:10 os.freememory = 1792544768 2009-09-05 21:38:10 os.name = Mac OS X 2009-09-05 21:38:10 os.totalmemory = 4294967296 2009-09-05 21:38:10 os.version = 10.5.8 2009-09-05 21:38:10 Command line arguments: [-a, 1, -b, 0, -w, 16, -f, topn, -n, 5, -P, -o, pflow, -i, pfreads, -t, pftemplate] 2009-09-05 21:38:10 NgsParams threshold=20 threads=2 2009-09-05 21:39:59 Index[0] memory performance
```

TalkBack may be disabled by adding RTG_TALK_BACK=false to the rtg.cfg configuration file (Unix) or the rtg.bat file (Window) as described in Advanced installation configuration.

5.5 Usage logging

RTG has the ability to record simple command usage information for submission to Real Time Genomics. The first time RTG is run (typically during installation), the user will be asked whether to enable usage logging. This information may be required for customers with a pay-per-use license. Other customers may choose to send this information to give Real Time Genomics feedback on which commands and features are commonly used or to locally log RTG command use for their own analysis.

A usage record contains the following fields:

- Time and date
- License serial number
- Unique ID for the run
- Version of RTG software
- RTG command name, without parameters (e.g. map)
- Status (Started / Failed / Succeeded)
- A command-specific field (e.g. number of reads)

For example:

```
2013-02-11 11:38:38007 4f6c2eca-0bfc-4267-be70-b7baa85ebf66 RTG Core v2.7 build d74f45d (2013-02-04) format Start N/A
```

No confidential information is included in these records. It is possible to add extra fields, such as the user name running the command, hostname of the machine running the command, and full command-line parameters, however as these fields may contain confidential information, they must be explicitly enabled as described in Advanced installation configuration.

When RTG is first installed, you will be asked whether to enable user logging. Usage logging can also be manually enabled by editing the rtg.cfg file (or rtg.bat file on Windows) and setting RTG_USAGE=true. If the RTG_USAGE_DIR and RTG_USAGE_HOST settings are empty, the default behavior is to directly submit usage records to an RTG hosted server via HTTPS. This feature requires the machine running RTG to have access to the Internet.

For cases where the machines running RTG do not have access to the Internet, there are two alternatives for collecting usage information.

5.5.1 Single-user, single machine

Usage information can be recorded directly to a text file. To enable this option, edit the rtg.cfg file (or rtg.bat file on Windows), and set the RTG_USAGE_DIR to the name of a directory where the user has write permissions. For example:

```
RTG_USAGE=true
RTG_USAGE_DIR=/opt/rtg-usage
```

Within this directory, the RTG usage information will be written to a text file named after the date of the current month, in the form YYYY-MM.txt. A new file will be created each month. This text file can be manually sent to Real Time Genomics when requested.

5.5.2 Multi-user or multiple machines

In this case, a local server can be started to collect usage information from compute nodes and recorded to local files for later manual submission. To configure this method of collecting usage information, edit the rtg.cfg file (or rtg.bat file on Windows), and set the RTG_USAGE_DIR to the name of a directory where the local server will store usage logs, and RTG_USAGE_HOST to a URL consisting of the name of the local machine that will run the server and the network port on which the server will listen. For example if the server will be run on a machine named gridhost.mylan.net, listening on port 9090, writing usage information into the directory /opt/rtg-usage/, set:

```
RTG_USAGE=true
RTG_USAGE_DIR=/opt/rtg-usage
RTG_USAGE_HOST=http://gridhost.mylan.net:9090/
```

On the machine gridhost, run the command:

```
$ rtq usageserver
```

Which will start the local usage server listening. Now when RTG commands are run on other nodes or as other users, they will submit usage records to this sever for collation.

Within the usage directory, the RTG usage information will be written to a text file named after the date of the current month, in the form YYYY-MM.txt.A new file will be created each month. This text file can be manually sent to Real Time Genomics when requested.

5.5.3 Advanced configuration

If you wish to augment usage information with any of the optional fields, edit the rtg.cfg file (or rtg.bat file on Windows) and set the RTG_USAGE_OPTIONAL to a comma separated list containing any of the following:

- username adds the username of the user running the RTG command.
- hostname adds the machine name running the RTG command.
- commandline adds the command line, including parameters, of the RTG command (this field will be truncated if the length exceeds 1000 characters).

For example:

RTG_USAGE_OPTIONAL=username, hostname, commandline

6 Appendix

6.1 RTG gapped alignment technical description

This is the most critical departure point from all other current aligners in use for variant detection. I have a write-up on the alignment portion below. We must have a short piece here on the mapping that at least outlines the conceptual steps.]

Real Time Genomics utilizes its own DNA sequence alignment tool and scoring system for aligned reads. Most methods for sequence comparison and alignment use a small set of operations derived from the notion of *edit distance* [1] to discover differences between two DNA sequences. The edit operations introduce insertions, deletions, and substitutions to transform one sequence into another. Alignments are termed global if they extend over all residues of both sequences.

Most programs for finding global alignments are based on the Needleman-Wunsch algorithm [2]. Alternatively, alignments may be local, in which case reported alignments may contain subsequences of the input sequences. The Smith-Waterman variation on the Needleman-Wunsch algorithm finds such alignments [3]. The proprietary RTG algorithm employs a further variation of this approach, using a dynamic programming edit-distance calculation for alignment of reads to a reference sequence. The alignment is *semi-global* in that it always covers the entire read but usually only covers a portion of the reference.

6.1.1 Alignment computations

Following the read mapping stage, the RTG aligner is presented with a read, a reference, a putative start position, and the frame. An alignment is produced with a corrected start position, which is subsequently converted by RTG into a SAM record.

If the corrected start position differs from the putative start position, then the alignment may be recomputed starting from the new start position (this is because slightly different alignments can result depending on the start position given to the aligner). Later stages in the RTG pipeline may decide to discard the alignment or to identify alignments together (for the purpose of removing duplicates). But the reference is always presented in the forward-sense and the edit-distance code itself makes the necessary adjustment for reverse complement cases. This avoids having to construct a reverse complement copy of the reference.

The matrix is initialized in a manner such that a small shift in start position incurs no penalty, but as the shift increases, an increasing penalty is applied. If after completing the alignment, such a path is still chosen, then the penalty is removed from the resulting score. This penalty is designed to prevent the algorithm from making extreme decisions like deleting the entire reference.

6.1.2 Alignment scoring

The basic costs used in the alignment are 0 for a match, 9 for a substitution, 19 for initiating an insertion or deletion, and 1 for continuing an insertion or deletion. All of these except for the match score can be overridden using the <code>--mismatch-penalty</code> parameter (for substitutions), the <code>--gap-open-penalty</code> parameter (for initiating an insertion or deletion) and the <code>--gap-extend-penalty</code> parameter (for continuing an insertion or deletion).

By default the penalty for matching an unknown nucleotide (n) in the read or reference is 5, however this can be overridden using the <code>--unknowns-penalty</code> flag. Note that regardless of the penalty for unknown nucleotides the CIGAR will always indicate unknown bases as mismatches. Occasionally, alignments may go outside the limits of the reference (that is, off the left or right ends of the reference). Such virtual bases are considered as unknown nucleotides.

Once the alignment is determined, the sum of these costs for the alignment path is reported as the *alignment score* and produced in the AS field of the corresponding SAM record. If there is a tie between an indel versus substitution operation for a particular matrix cell, then the tie is broken in favor of the substitution (except in the special case of the last column on the reference).

In the following example, the alignment score is 48, comprising a penalty of 20 for a two-nucleotide insert in the reference, 9 for a mismatch, and 19 for a one-nucleotide insert in the read. Notice there is no penalty for unknown nucleotide.

In addition to the alignment score, a CIGAR is also reported in SAM records.

References for this section

- 1. Levenshtein, VI.(1966) Binary codes capable of correcting deletions, insertions and reversal. Soviet Physics Dokaldy, 6:707-710.
- 2. Needleman, SB and Wunsch, CD. (1970) A general method applicable to the search for similarities in the amino acid sequence of two proteins. Journal of Molecular Biology, 48:443-453
- 3. Smith, TF and Waterman, MS. (1981) Identification of common molecular subsequences. Journal of Molecular Biology. 147:195-197.

6.2 Using SAM/BAM Read Groups in RTG map

It is good practise to ensure the output BAM files from the map command contain tracking information regarding the read set. This is accomplished by specifying a read group to assign reads to. See the SAM specification for the full details of read groups, however for RTG tools, it is important to specify at least ID, SM and PL fields in the read group.

While it is possible to post-process BAM files to add this information, it is more efficient to supply the read group information during mapping. For the RTG software, the read group can either be specified in a string on the command line or by creating a file containing the SAM-formatted read group header entry to be passed to the command.

To specify a read group on the command line directly use a string encapsulated in double quotes using "\t" to denote a TAB character:

```
$ rtg map ... --sam-rg "@RG\tID:SRR002978\tSM:NA19240\tPL:ILLUMINA" ...
```

To specify a read group using a file, create or use a file containing a single SAM-formatted read group header line:

```
$ rtg map ... --sam-rg mysamrg.txt ...
```

Note that when supplying read group headers in a file literal TAB characters, not "\t", are required to separate fields.

The platform tags supported by RTG are ILLUMINA for Illumina reads, COMPLETE for Complete Genomics reads, LS454 for 454 Life Sciences reads and IONTORRENT for Ion Torrent reads.

When mapping directly from SAM/BAM input with a single read group, this will automatically be set using that read group. The read group will also be automatically set when mapping from an SDF which had the read group information stored in it during formatting.

6.3 RTG reference file format

Additional information about the structure of a reference genome can be provided for RTG mapping and variant calling by creating a reference.txt file in the reference genome's SDF directory. This file specifies information about the structure of the chromosomes in the reference genome including sex information. The file contains lines with TAB separated fields describing the properties of the chromosomes.

Comments within the reference.txt file are preceded by the character '#'. The first line of the file that is not a comment or blank must be the version line.

```
version1
```

The remaining lines have the following common structure:

```
<sex> <line-type> <line-setting>...
```

The sex field is one of "male", "female" or "either". The line-type field is one of "def" for default sequence settings, "seq" for specific chromosomal sequence settings and "dup" for defining pseudo-autosomal regions. The line-setting fields are a variable number of fields based on the line type given.

The default sequence settings line can only be specified with "either" for the sex field, can only be specified once and must be specified if there are not individual chromosome settings for all chromosomes and other contigs. It is specified with the following structure:

```
either def <ploidy> <shape>
```

The ploidy field is one of "diploid", "haploid", "polyploid" or "none". The shape field is one of "circular" or "linear".

The specific chromosome settings lines are similar to the default chromosome settings lines. All the sex field options can be used, however for any one chromosome you can only specify a single line for "either" or two lines for "male" and "female". They are specified with the following structure:

```
<sex> seq <chromosome-name> <ploidy> <shape> [allosome]
```

The ploidy and shape fields are the same as for the default chromosome settings line. The chromosome-name field is the name of the chromosome to which the line applies. The allosome field is optional and is used to specify the allosome pair of a haploid chromosome.

The pseudo-autosomal region settings line can be set with any of the sex field options and any number of the lines can be defined as necessary. It has the following format:

```
<sex> dup <region> <region>
```

The regions must be taken from two haploid chromosomes for a given sex, have the same length and not go past the end of the chromosome. The regions are given in the format <chromosome-name>:<start>-<end> where start and end are positions counting from one and the end is non-inclusive.

An example for the HG19 human reference:

```
# Reference specification for hg19, see
# http://genome.ucsc.edu/cgi-bin/hgTracks?hgsid=184117983&chromInfoPage=
version 1
# Unless otherwise specified, assume diploid linear. Well-formed
 chromosomes should be explicitly listed separately so this
# applies primarily to unplaced contigs and decoy sequences
either def
                diploid linear
# List the autosomal chromosomes explicitly. These are used to help
# determine "normal" coverage levels during mapping and variant calling
either seq
either seq
                chr1
                         dipĺoid linear
                         diploid linear
                 chr2
        seq
either
                chr3
                         diploid linear
either
                chr4
                         diploid linear
        seq
       seq
either
                chr5
                         diploid linear
either seq
                chr6
                         diploid linear
                chr7
                         diploid linear
either
        sea
either
                chr8
                         diploid linear
        seq
either
                chr9
                         diploid linear
        seq
                chr10
                         diploid linear
either
either
        seq
                chr11
                         diploid linear
        seq
either
                chr12
                         diploid linear
either seq
                chr13
                         diploid linear
either
                chr14
                         diploid linear
        seq
either
                chr15
                         diploid linear
        seq
either
                chr16
                         diploid linear
        seq
        seq
either
                chr17
                         diploid linear
                chr18
                         diploid linear
diploid linear
either
        seq
either seq
                chr19
either seq
                chr20
                         diploid linear
                chr21 diploid linear
chr22 diploid linear
either
       seq
                chr21
either seq
\ensuremath{\sharp} Define how the male and female get the X and Y chromosomes
                 chrX haploid linear chrY chrY haploid linear chrX
male
      seq
male
        seq
                                           chrX
female seq
               chrX
chrY
                         diploid linear
                       none
                                  linear
#PAR1 pseudoautosomal region
                 chrX:60001-2699520 chrY:10001-2649520
        dup
#PAR2 pseudoautosomal region
                chrX:154931044-155260560
                                                   chry:59034050-59363566
male
       dup
# And the mitochondria
                         polyploid
either seq
                 chrM
                                           circular
```

Several reference.txt files for common human reference versions are included as part of the RTG distribution in the scripts subdirectory.

To see how a reference text file will be interpreted by the chromosomes in an SDF for a given sex you can use the sdfstats command with the --sex flag. For example:

```
$ rtg sdfstats --sex male /data/human/ref/hg19
Location
                  : /data/human/ref/hg19
                  : format -o /data/human/ref/hg19 -I chromosomes.txt
Parameters
SDF Version
                 : 11
                  : DNA
Type
                  : UNKNOWN
Source
Paired arm
                  : UNKNOWN
                  : b6318de1-8107-4b11-bdd9-fb8b6b34c5d0
Number of sequences: 25
Maximum length : 249250621
Minimum length
                   : 16571
Sequence names
                  : yes
```

```
: 234350281
                   : 844868045
Α
                   : 585017944
G
                     585360436
Τ
                   : 846097277
Total residues
                   : 3095693983
Residue qualities : no
Sequences for sex=MALE:
chrM POLYPLOID circular 16571
chr1 DIPLOID linear 249250621
chr2 DIPLOID linear 243199373
chr3 DIPLOID linear 198022430
chr4 DIPLOID linear 191154276
chr5 DIPLOID linear 180915260
chr6 DIPLOID linear 171115067
chr7 DIPLOID linear 159138663
chr8 DIPLOID linear 146364022
chr9 DIPLOID linear 141213431
chr10 DIPLOID linear 135534747
chr11 DIPLOID linear 135006516
chr12 DIPLOID linear 133851895
chr13 DIPLOID linear 115169878
chr14 DIPLOID linear 107349540
chr15 DIPLOID linear 102531392
chr16 DIPLOID linear 90354753
chr17 DIPLOID linear 81195210
chr18 DIPLOID linear 78077248
chr19 DIPLOID linear 59128983
chr20 DIPLOID linear 63025520
chr21 DIPLOID linear 48129895
chr22 DIPLOID linear 51304566
chrX HAPLOID linear 155270560 ~=chrY
    chrX:60001-2699520 chrY:10001-2649520
    chrX:154931044-155260560 chrY:59034050-59363566
chrY HAPLOID linear 59373566 ~=chrX
    chrX:60001-2699520 chrY:10001-2649520
    chrx:154931044-155260560 chry:59034050-59363566
```

The reference file is primarily intended for XY sex determination but should be able to handle ZW and X0 sex determination also.

As of the current version of the RTG software the following are the effects of various settings in the reference.txt file when processing a sample with the matching sex.

A ploidy setting of none will prevent reads from mapping to that chromosome and any variant calling from being done in that chromosome.

A ploidy setting of diploid, haploid or polyploid does not currently affect the output of mapping.

A ploidy setting of diploid will treat the chromosome as having two distinct copies during variant calling, meaning that both homozygous and heterozygous diploid genotypes may be called for the chromosome.

A ploidy setting of haploid will treat the chromosome as having one copy during variant calling, meaning that only haploid genotypes will be called for the chromosome.

A ploidy setting of polyploid will treat the chromosome as having one copy during variant calling, meaning that only haploid genotypes will be called for the chromosome. For variant calling with a pedigree, maternal inheritance is assumed for polyploid sequences.

The shape of the chromosome does not currently affect the output of mapping or variant calling.

The allosome pairs do not currently affect the output of mapping or variant calling (but are used by simulated data generation commands).

The pseudo-autosomal regions will cause the second half of the region pair to be skipped during mapping. During variant calling the first half of the region pair will be called as diploid and the second half will not have calls made for it. For the example reference.txt provided earlier this means that when mapping a male the X chromosome sections of the pseudo-autosomal regions will be mapped to exclusively and for variant calling the X chromosome sections will be called as diploid while the Y chromosome sections will be skipped. There may be some edge effects up to a read length either side of a pseudo-autosomal region boundary.

6.4 RTG taxonomic reference file format

When using a metagenomic reference SDF in the species command, a taxonomy can be applied to impute associations between reference sequences. This is done using two files contained in the SDF directory. The first file (taxonomy.tsv) contains an RTG taxonomy tree and the second file (taxonomy_lookup.tsv) contains a mapping between taxon IDs and reference sequence names. Using a reference SDF containing these files allows the output of certain commands to include results at different taxonomic ranks allowing analysis at differing taxonomic levels.

Pre-constructed metagenomic reference SDFs in this format will be available from our website (http://www.realtimegenomics.com). For custom reference SDF creation, the ncbi2tax and taxfilter commands can assist the creation of a custom taxonomy.tsv file from an NCBI taxonomy dump. The taxstats command can check the validity of a metagenomic reference SDF.

6.4.1 RTG taxonomy file format

The RTG taxonomy file format describes the structure of the taxonomy tree. It contains multiple lines with each line being either a comment or holding data required to describe a node in the taxonomy tree.

Lines starting with a '#' are comments and do not contain data. They may appear anywhere through the file. The first line of the file must be a comment containing the RTG taxonomy file version number.

Each data line in the file represents a node in the taxonomy tree and is comprised of four tab separated values. The values on each line are:

- 1. The unique taxon ID of the node in the tree. This must be an integer value greater than or equal to 1.
- 2. The taxon ID of the parent of this node. This must be an integer value corresponding to another node in the tree.
- 3. The rank of the node in the taxonomy. This is a free format string that can contain any character other than a tab.
- 4. The name of the node in the taxonomy. This is a free format string that can contain any character other than a tab.

The root of the tree is special and must have a taxon ID of 1. Since the root has no parent it can have a parent ID of either 1 (itself) or -1. The RTG taxonomy file should contain a complete and fully connected tree that has a single root and no loops.

An example of the first few lines of a taxonomy.tsv file:

#RTG taxonomy version 1.0			
#taxID	parID	rank	name
1	-1	no rank	root
12908	1	no rank	unclassified sequences
408169	12908	no rank	metagenomes
410657	408169	no rank	ecological metagenomes
527640	410657	species	microbial mat metagenome
131567	1	no rank	cellular organisms
2	131567	superkingdom	Bacteria
1117	2	phylum	Cyanobacteria

6.4.2 RTG taxonomy lookup file format

The RTG taxonomy lookup file format associates SDF sequence names with taxon IDs in the taxonomy tree. It contains one line for every sequence in the SDF, with each line containing two tab separated values.

The values on each line are:

- 1. The taxonomy node ID that the sequence is associated with. This must be an integer value that corresponds to a node ID from the taxonomy tree.
- 2. The name of the sequence as it appears in the SDF. (These can be discovered using the --lengths option of the sdfstats command)

A single taxon ID may be associated with multiple sequence names. This is a way to group the chromosomes and plasmids belonging to a single organism.

An example of some lines from a taxonomy_lookup.tsv file:

```
1219061 gi|407098174|gb|AMQV00000000.1|AMQV01000000
1219061 gi|407098172|gb|AMQV01000002.1|
1219061 gi|407098170|gb|AMQV01000004.1|
1219061 gi|407098168|gb|AMQV01000006.1|
```

6.5 Pedigree PED input file format

The PED file format is a white space (tab or space) delimited ASCII file. It has exactly six required columns in the following order.

Column	Definition
Family ID	Alphanumeric ID of a family group.
Individual ID	Alphanumeric ID of an individual. This corresponds to the Sample ID specified in the read group of the individual.
Paternal ID	Alphanumeric ID of the paternal parent for the individual. This corresponds to the Sample ID specified in the read group of the paternal parent.

Column	Definition
Maternal ID	Alphanumeric ID of the maternal parent for the individual. This corresponds to the Sample ID specified in the read group of the maternal parent.
Sex	The sex of the individual specified as using 1 for male, 2 for female and any other number as unknown.
Phenotype	The phenotype of the individual specified using -9 or 0 for unknown, 1 for unaffected and 2 for affected.

NOTE: The PED format is based on the PED format defined by the PLINK project: http://pngu.mgh.harvard.edu/~purcell/plink/data.shtml#ped

The value '0' can be used as a missing value for Family ID, Paternal ID and Maternal ID.

The following is an example of what a PED file may look like.

```
# PED format pedigree
 fam-id ind-id pat-id
                           mat-id
                                    sex
                                          phen
 FAM01
          NA19238 0
                           ()
                                    2
                                          0
 FAM01
          NA19239
                  0
                           0
                                    1
                                          0
                           NA19238
                  NA19239
 FAM01
          NA19240
                                    2
                                          0
          NA12878
                                          0
```

When specifying a pedigree for the lineage command, use either the pat-id or mat-id as appropriate to the gender of the sample cell lineage. The following is an example of what a cell lineage PED file may look like.

```
# PED format pedigree
 fam-id ind-id pat-id
                        mat-id
                                     phen
                                sex
                        0
               0
 LIN
        BASE
                                2
                                     0
                        BASE
                                2
 T, T N
        GENA
                                     0
 LIN
         GENB
                0
                        BASE
                                     0
                                2
         GENA-A
               Ω
                        GENA
                                     Ω
```

RTG includes commands such as pedfilter and pedstats for simple viewing, filtering and conversion of pedigree files.

6.6 RTG commands using indexed input files

Several RTG commands require indexed input files to operate and several more require them when the --region or --bed-regions parameter is used.

The commands that always require indexed input files are snp, family, somatic, population, vcfmerge and extract. The commands that only require indexed input files if the --region or --bed-regions parameter is set are coverage, cnv, sv, discord and sammerge.

The RTG commands which produce the inputs used by these commands will by default produce them with index files. To produce indexes for files from third party sources or RTG command

output where the --no-index or --no-gzip parameters were set, use the RTG bgzip and index commands.

6.7 RTG output results file descriptions

RTG software produces output results in standard formats that may be extended for the unique requirements of a particular data analysis function.

Several of the RTG commands that output results to a directory also output a simple summary report of the results of the command in HTML format. The report file for these commands will be called "index.html" and will be contained in the output directory.

6.7.1 SAM/BAM file extensions (RTG map command output)

The Sequence Alignment/Map (SAM/BAM) format is a well-known standard for listing read alignments against reference sequences. SAM records list the mapping and alignment data for each read, ordered by chromosome (or other DNA reference sequence) location.

NOTE: For a thorough description of the SAM format please refer to the specification at http://samtools.sourceforge.net/SAM1.pdf

The map command reports alignments in the SAM/BAM format with some minor differences.

A sample RTG SAM file is shown below, describing the relationship between a read and a reference sequence, including gaps and mismatches as determined by the RTG map aligner.

```
@HD VN:1.0 SO:coordinate
@PG ID:RTG VN:v2.0-EAP2.1 build 25581 (2010-03-11) CL:map -t human_REF_SDF -i human_READS_SDF -o humanMAPPING8 -w 22 -a 2 -b 2 -c 2
         SN:chr1
                   LN:643292
         SN:chr2 LN:947102
@SQ
         SN:chr3 LN:1060087
@SQ
         SN:chr4 LN:1204112
@SO
         SN:chr5
                   LN:1343552
@so
                   LN:1418244
         SN:chr6
         SN:chr7
                   LN:1501719
@SO
         SN:chr8 LN:1419563
@SQ
         SN:chr9 LN:1541723
@SQ
         SN:chr10 LN:1694445
         SN:chr11 LN:2035250
SN:chr12 LN:2271477
@SO
0.50
         SN:chr13 LN:2895605
0.50
         SN:chr14 LN:3291006
@SQ
1035263 0
                  chr1
                                     255
                                              2X18=1X11=1X15= *
  AATACTTTTCATTCTTTACTATTACTTACTTATTCTTACTTACTTACT
                                                                            AS:i:4
  NM:i:4 IH:i:1 NH:i:1
1572864 16
                          2041
                                     255
                  chr1
                                              48=
                                                                          Ω
                                                                0
  TACTTACTTCTTCTTACTTATGTGGTAATAAGCTACTCGGTTGGGCA
                                                                            AS:i:0
NM:i:0 IH:i:1
2649455 0 c
                    NH:i:1
                  chr1
  AAGTACTTCTTAGTTCAATTACTATCATCATCTTACCTAATTACTACT
                                                                            AS:i:2
  NM:i:2 IH:i:1 NH:i:1
```

RTG identifies each query name (or QNAME) with an RTG identifier, which replaced the original identifier associated with the read data. The RTG samrename utility is used to relabel the alignment records with the original sequence names.

The CIGAR format has evolved from the original SAM specification. Formerly, a CIGAR string might appear as 283M1D1I32N8M, where M indicated a match or mismatch, I indicated an insertion, D indicated a deletion, and N indicated a skipped region.

In the sample SAM file above, the RTG CIGAR score characters are modified as represented by the string 2X18=1X11=1X15=, where X indicates a mismatch, = indicates a match, I indicates an insertion, and D indicates a deletion. Obviously, this provides more specificity around the precise location of the mismatch in the alignment.

Notice that optional fields are reported as in SAM for alignment score (AS), number of nucleotide differences (NM), number of reported alignments for a particular read (NH), number of stored alignments (IH) and depending on flag settings, the field containing the string describing mismatching positions (MD) may be included. The alignment score is calculated and reported for RTG as described in the Section 6.1.

The following list describes RTG SAM/BAM file characteristics that may depart from or be undescribed in the SAM specification.

- Paired-end sequencing data
 - 'FLAG' is set to 0x02 in properly paired reads and unset for unmated or unmapped reads.
 - For all non-uniquely mapped reads 'FLAG' 0x100 is set.
 - Unmated and unmapped reads will have the 'FLAG' 0x08 set to reflect whether the mate has been mapped, however 'RNEXT' and 'PNEXT' will always be "*".
 - For mapped reads, the SAM standard "NH" attribute is used, even for uniquely mapped reads ("NH:i:1").
- Single-end sequencing data
 - For all non-uniquely mapped reads 'FLAG' 0x100 is set.
 - For mapped reads, the SAM standard "NH" attribute is used, even for uniquely mapped reads ("NH:i:1").
- Unmapped reads
 - 'RNAME' and 'CIGAR' are set as "*".
 - 'POS', and 'MAPQ' are set as 0.

For mated records, the XA attribute contains the sum of the alignment scores for each arm. It is this score that is used to determine the equality for the max top results for mated records. All the mated records for a read should have the same XA score.

In addition, for unmapped read arms, the optional attribute "XC" may be displayed in SAM/BAM files, using a character code that indicates the internal read mapping stage where the read arm was discarded as unmated or unmapped. If this is reported, it means that the read arm had matching hits at one point during the mapping phase.

Single-end SAM character codes include:

Character	Definition
XC:A:B	Indicates that the number of raw index hits for the read exceeded the internal threshold of 65536.
XC:A:C	Indicates that after initial ranking of hits for the read, too many hits were present (affected bymax-top-results).
XC:A:D	Indicates that after alignment scores are calculated, the (<=N) remaining hits were discarded because they exceeded the mismatches threshold (affected bymax-mismatches).
XC:A:E	Indicates that there were good scoring hits, but the arm was discarded because there were too many of these hits (affected bymax-top-results).

Paired-end SAM character codes include:

Character	Definition
XC:A:B	Indicates that the number of raw index hits for the read exceeded the internal threshold of 65536.
XC:A:C	Indicates that there were index matches for the read arm, but no potential mated hits were found (affected bymin-fragment-size andmax-fragment-size), and after ranking candidate unpaired results there were too many hits (affected bymax-top-results).
XC:A:d	Indicates that potential mated hits were found for this read arm with its mate, but were discarded because they exceeded the mismatches threshold (affected bymax-mated-mismatches).
XC:A:D	Indicates that no potential mated hits were found, and after alignment scores are calculated, the (<=N) remaining hits were discarded because they exceeded the mismatches threshold (affected bymax-unmated-mismatches).
XC:A:e	Indicates that good scoring hits were found for this read arm with its mate, but were discarded because there were too many hits at the best score (affected bymax-top-results).
XC:A:E	Indicates that no potential mated hits were found, there were good scoring unmated hits, but the arm was discarded because there were too many of these hits (affected bymax-top-results).

6.7.2 SAM/BAM file extensions (RTG cgmap command output)

In addition to the file extensions described for the map command in SAM/BAM file extensions (RTG map command output), the cgmap command also outputs several additional fields specific to the nature of Complete Genomics reads.

A sample RTG SAM file is shown below, describing the relationship between some reads and a reference sequence, including gaps, mismatches and overlaps as determined by the RTG cgmap aligner.

```
VN:1.0
               SO:coordinate
      ID:RTG PN:RTG
                     VN:v2.3 CL:cgmap -i bac_READS_SDF -t bac_REF_SDF -o bac_MAPPING -e
7 -F. 5
0SQ 179
       SN:bac LN:100262
                         24=5N10=
                                          765
               441 55
         bac
                                  544400/31/1*2*858154468!073./66222
 TGACGCCTCTGCCAAGTCNTTCACATTCA
    i:0 MQ:i:255 XU:Z:5=1B19=1R5N10= XQ:Z:+ XA:i:0 IH:i:1 NH:i:1 
115 bac 765 55 10=5N8=1I14= 441 -324
 ANAGAACTGGAACCATTCATGGAAGGCCAGTGA
                                 5!5/1,+!431/..,153002076-13435001
 AS:i:0
         MQ:i:255 XU:Z:1=1R5=1R2=5N8=1I11=2B5= XQ:Z:74
                                                      XR:Z:TA XA:i:0 IH:i:1
 NH:i:1
                    55
                         3=1X19=5N10=
        bac
               4963
                                          5257
 GGAAGGAGTGCTGCAGGCCGACCCTCATGGAGA
                                   42062-51/4-1,55.010456-27/2711032
  AS:i:1 MQ:i:255
3 115 bac 52
 AS:i:0 MO:i:255 XU:Z:10=5N23=1R1=
                                          XA:i:1
                                                 IH:i:1 NH:i:1
```

The XU field is an extended CIGAR format which has additional characters for encoding extra information about a Complete Genomics read. The extra characters are $\mathbb B$ for encoding a backstep on the reference (overlap in the read), $\mathbb T$ for an unknown nucleotide in the reference and $\mathbb R$ for an unknown nucleotide in the read have an unknown nucleotide at the same place the $\mathbb R$ character is used.

The XQ field is the quality in the same format as the SAM QUAL field for the nucleotides in the overlap region of the read. It is present when backsteps exist in the extended CIGAR field.

The XR field contains the nucleotides from the read which differ from the reference (read delta). It is present when there are mismatches, inserts, unknowns on the reference or soft clipping represented in the extended CIGAR.

Using these three additional fields with the QUAL field, position that the read mapped to, and the reference, it is possible to reconstruct the original Complete Genomics read.

For example:

```
Record:
Position 4963 42062-51/4-1,55.010456-27/2711032 XU:Z:3=1X1=2B20=5N10=XQ:Z:-. XR:Z:A

Reference 4960-5010:
CCTGGAGG GAGTGCTGCAGGCCGACCAGCAACTCATGGAGAAGACCAAGG
GGAAGGGGAGTGCTGCAGGCCGACC
CTCATGGAGA
42062-.-51/4-1,55.010456-____27/2711032

Flattened Read from SAM file:
GGAAGGAGTGCTGCAGGCCGACCCTCATGGAGA
42062-51/4-1,55.010456-27/2711032

Reconstructed Read:
GGAAGGGGAGTGCTGCAGGCCGACCCTCATGGAGA
42062-.-51/4-1,55.010456-27/2711032
```

This example shows how the mismatch and read delta replace the nucleotide from the reference to form the read. It also shows that the backstep in the extended CIGAR is used to record overlap in the read. Note that the number of additional quality characters in the corresponds to the number of backsteps and that the additional quality characters will always be inserted into the read qualities on the inner-most side of the overlap region.

```
Record:
Position 65 5!5/1,+!431/..,153002076-134735001 XU:Z:1=1R5=1T2=5N8=1I11=2B5=
XR:Z:TA XQ:Z:74

Reference 760-810
AGAGGAGACNGGTTTGGAACCATTC TGGAAGGCCAG TGAGCTGTGTT

ANAGAACTGG_____AACCATTCATGGAAGGCCAGAGTGA
5!5/1,+143____1/..,153002076-1347435001

Flattened Read from SAM file:
ANAGAACTGGAACCATTCATGGAAGGCCAGTGA
5!5/1,+!431/..,153002076-13435001

Reconstructed Read:
ANAGAACNGGAACCATTCATGGAAGGCCAGAGTGA
5!5/1,+1431/..,153002076-1347435001
```

This example shows how the R character in the extended CIGAR corresponds to an unknown in the read and how the T character corresponds to an unknown in the reference. Note that when there is an unknown in the reference but not in the read the nucleotide is included in the read delta as are inserted nucleotides. Also note that although the backstep is used in this case to reconstruct part of the outside five nucleotides the overlap quality characters still correspond to the inside nucleotides.

6.7.3 VCF output file description

The snp, family, somatic and population commands call single nucleotide polymorphisms (SNPs), multiple nucleotide polymorphisms (MNPs), and indels for a single individual, a family of individuals or a cancer and normal pair respectively. At each position in the reference, a base pair determination is made based on statistical analysis of the accumulated read alignments. The predictions and accompanying statistics are reported in a text-based output file named snps.vcf.

NOTE: RTG variant calls are stored in VCF format (version 4.1). For more information about the VCF format, refer to the specification online at: http://www.1000genomes.org/wiki/Analysis/Variant Call Format/vcf-variant-call-format-version-41

The snps.vcf output file displays each variant called with confidence. The location and type of the call, the base pairs (reference and called), and a confidence score are standard output in the snps.vcf output file. Additional support statistics in the output describe read alignment evidence that can be used to evaluate confidence in the called variants.

The QUAL column in the snps.vcf file has slightly different meaning for each of the commands. For the snp command it represents the phred scaled probability the sample is not identical to the reference. For the family and population commands it represents the phred scaled posterior probability that at least one sample is not identical to the reference.

The commands also produce a summary.txt file which has simple counts of the variants detected and some ratios which can be used as a quick indication of SNP calling performance.

The following sample <code>snps.vcf</code> file is an example of the output produced by an RTG SNP call run. Each line in a <code>snps.vcf</code> output has tab-separated fields and represents a SNP variation calculated from the mapped reads against the reference genome.

This file represents the variations per chromosome as a result of the SAM/BAM mapped alignments against a reference genome.

```
##fileformat=VCFv4.1
##fileDate=20110524
##source=RTGv2.2 build 35188 (2011-05-18)
##CL=snp -o snp-hslo-18-u -t hst1 hslo-18-u/alignments.bam ##RUN-ID=b1f96b37-7f77-4d74-b472-2a36ba21397e
##reference=hst1
##contig=<ID="chr1",length=207900>
##INFO=<ID=XRX,Number=0,Type=Flag,Description="RTG variant was called using complex caller">
##INFO=<ID=XRX,Number=1,Type=Flag,Description="Coverage threshold that was applied">
##INFO=<ID=CT,Number=1,Type=Integer,Description="Coverage threshold that was applied">
##FILTER=<ID=OC,Description="Coverage threshold exceeded">
##FILTER=<ID=RC,Description="RTG variant is a complex region">
##FILTER=<ID=RX,Description="RIG variant contained within hypercomplex region"> ##FORMAT=<ID=GT,Number=1,Type=String,Description="Genotype">
##FORMAT=<ID=RE, Number=1, Type=ItIng, Description="Read Depth">
##FORMAT=<ID=RE, Number=1, Type=Float, Description="RTG Total Error">
##FORMAT=<ID=AR, Number=1, Type=Float, Description="Ambiguity Ratio">
##FORMAT=<ID=GQ, Number=1, Type=Float, Description="Genotype Quality">
##FORMAT=<ID=RS, Number=., Type=String, Description="RTG Support Statistics">
            POS ID REF
43230 .
                                        ALT
#CHROM POS
                                                          QUAL FILTER INFO
                                                                                        FORMAT
                                                                                                      SAMPLE
                                                                                        GT:DP:RE:AR:GO:RS
chr1
                                                          17.1
                                                                   PASS
1/1:7:0.280:0.000:17.1:G,7,0.280
             43494
                             TTTAAAT TT:CTTAAAC 181.6 PASS
                                                                                        GT:DP:RE:AR:GQ:RS
1/2:10:0.428:0.024:15.3:CTTAAC,5,0.373
             43638
                                                                   PASS
                                                                                         GT:DP:RE:AR:GQ:RS
1/1:6:0.210:0.000:15.3:C,6,0.210
chr1
             43918
                                          Т
                                                          11.4 PASS
                                                                                        GT:DP:RE:AR:GO:RS
1/1:5:0.494:0.000:11.4:T,5,0.494
             44038
                                                          18.9
                                                                   PASS
                                                                                        GT:DP:RE:AR:GQ:RS
chr1
1/1:8:0.672:0.000:18.9:T,8,0.672
                                                          12.0
                                                                                        GT:DP:RE:AR:GQ:RS
             44173
                                                                   PASS
1/1:5:0.185:0.000:12.0:G,5,0.185
chr1 44218 . TCCTCCA ACCACCT 385.4 PASS . GT:DP 1/1:43:3.925:0.015:80.8:ACCACCT,5,0.003,CCCCCCA,1,0.631,CCCTCCA,30,2.024,TCCTTCA,4,0.635,~A,1,0.000,~TCCA,1,0.001
                                                                                         GT:DP:RE:AR:GQ:RS
             44329
                                                          12.2
                                                                   PASS
                                                                                        GT:DP:RE:AR:GQ:RS
chr1
                              Α
1/1:5:0.208:0.000:12.2:G,5,0.208
             44502
                                                          6.0
                                                                   PASS
                                                                                        GT:DP:RE:AR:GQ:RS
chr1
1/1:3:0.160:0.000:6.0:C,3,0.160
chr1 44533 . G A 1/1:6:0.421:0.000:13.7:A,6,0.421
                                                          13.7
                                                                   PASS
                                                                                        GT:DP:RE:AR:GO:RS
            202801 .
                                                          15.8
                                                                   PASS
                                                                                         GT:DP:RE:AR:GQ:RS
0/1:66:30.544:0.000:15.8:A,50,24.508,C,1,0.502,G,13,4.529,T,2,1.004
```

RTG adds custom fields to the VCF format to better account for some of its unique variant calling features, described in the tables below.

Table 20: RTG VCF file FILTER fields

Value	Description
PASS	Standard VCF "PASS", if variant meets all the filtering criteria.
ОС	A predicted variation that has exceeded the maximum coverage filter threshold.
a <number></number>	A predicted variation that had greater than the given percentage of ambiguously mapped reads overlapping it. The number in the value is the percentage specified by the <code>max-ambiguity</code> flag.

Value	Description
RCEQUIV	A predicted variation that is the same as a previous variant within a homopolymer or repeat region.
RC	The variant caller encountered a complex looking situation. A typical example would be a long insert. Some complex regions may result in simple calls.
RX	This call was made within a long complex region. Note that no attempt is made to generate complex calls in very long complex regions.
IONT	A predicted variation that failed to pass homopolymer constraints specific to IonTorrent reads.
OTHER	The variant was filtered for an unknown reason.
AVR <number></number>	A predicted variation that had less than the given value for the AVR score. The number in the value is the minimum AVR score specified by themin-avr-score flag.
BED	The predicted variant falls outside the BED calling regions defined by thefilter-bed flag.

Table 21: RTG VCF file INFO fields

Value	Description
NCS= <value></value>	The phred scaled posterior probability that the variant at this site is present in the cancer, output by the somatic command.
SOMATIC= <variant></variant>	Indicates the given variant that is a somatic mutation. If the given variant is NONE then it is not a somatic mutation.
RSS= <score></score>	The RTG score for the somatic mutation specified by the SOMATIC field.
LOH= <value></value>	The value shows on a scale from -1 to 1 if the evidence of a call would suggest a loss of heterozygosity. A long run of high values is a strong indicator of a loss of heterozygosity event.
DP= <depth></depth>	The combined read depth of multi-sample variant calls.
DPR= <ratio></ratio>	The ratio of combined read depth to the expected combined read

Value	Description
	depth.
XRX	Indicates the variant was called using the RTG complex caller. This means that a realignment of the reads relative to the reference and each other was required to make this call.
RCE	Indicates the variant is the same as one or more other variants within a homopolymer or repeat region.
CT= <value></value>	The maximum coverage threshold that was applied when the given variant has been filtered for being over the coverage threshold.
AC	The standard VCF allele count in genotypes field. For each ALT allele, in the same order as listed, the count of the allele in the genotypes.
AN	The standard VCF total number of alleles in called genotypes field.

Table 22: RTG VCF file FORMAT fields

Value	Description
GT	The standard VCF format genotype field.
DP	The standard VCF format read depth field.
DPR	The ratio of read depth to the expected read depth.
RE	The total error across bases of the reads at the SNP location. This is a corrective factor calculated from the r and q read mapping quality scores that adjusts the level of confidence higher or lower relative to read depth.
AR	The ratio of reads contributing to the variant that are considered to be ambiguous to uniquely mapped reads.
RQ	The phred scaled posterior probability that the sample is not identical to the reference.
GQ	The standard VCF format genotype quality field. This is the phred scaled posterior score of the call. It is not necessarily the same as the QUAL column score.

Value	Description
DN	Indicates if the call for this sample is a putative <i>de novo</i> mutation.
DNP	The phred scaled probability that the call for this sample is due to a <i>de novo</i> mutation.
ABP	The phred scaled probability that allele imbalance is present in the call.
SBP	The phred scaled probability that strand bias is present in the call.
RPB	The phred scaled probability that read position bias is present in the call.
PPB	The phred scaled probability that bias in the proportion of alignments that are properly paired is present in the call.
PUR	The ratio of placed unmapped reads to mapped reads.
RS	Statistical information about the evidence for the prediction which consists of a variable number of groups of three fields, each separated by commas. The three fields are allele, count, and the sum of probability error (computed from the phred quality). The sum of counts should equal DP and the sum of the errors should equal RE.
DH	An alternative disagreeing hypothesis in the same format as the genotype field. Can occur when a sample intersects multiple families in a pedigree when doing population calling.
AD	The allelic depths for the reference and alternate alleles in the order listed.
GL	The log10 scaled likelihoods for all possible genotypes given the set of alleles defined in the REF and ALT fields as defined in the VCF specifications.
AVR	The adaptive variant rescoring value. It is a value between 0 and 1 that represents the probability that the variant for the sample is correct.

The following examples of what a variant call may look like only includes the bare minimum sample field information for clarity.

#Examples of calls:

```
g1
                                               GT 1/1
GT 1/1
   64
                          74.0 PASS
                                                        #Homozygous SNP
           GAC
                          9.0
27.0
g1
   9
                 G
                                PASS
                                                         #Homozygous deletion
                                               GT 1/1
GT 1/0
   16
           A
                 ACGT
                                PASS
                                                         #Homozygous insertion
           Τ
                          14.0
                                                       #Heterozygous insertion
g1
                 TA
                                PASS
                                                  0/1
q1
           ACGT
                          71.0
                                PASS
                                                GΤ
                                                         #Heterozygous deletion
   61 .
           TTA
                                                GT 1/2
GT 0/0
                                                       #Heterozygous MNP
#Equality call
                 GCG, AAT 74.0
                                PASS
       . A
                                                    0/0
                          11.0
                                PASS
                                                GT
   32 . CGT
88 . A
g1
                          89.0
                                PASS
                                               GT 0/0 #Equality call
                                                         #Haploid SNP
                          249.5 PASS
g1
                                               GT
                                               GT 1/1 #Variant which is equivalent to other
    33
        . A
                          20.0
a1
variants
g1 42
                          13.0 RCEQUIV RCE
                                                \operatorname{GT} 1/1 #Variant filtered due to equivalence
to other variants
g1 45
                                O.C.
                                       CT=100 GT 1/1 #Variant which exceeds the coverage
          Α
                          5.0
threshold of 100
q1 76 . G
                          10.0 a10.0
                                               GT 1/1 #Variant which had ambiguous mappings
overlapping it
g1 74 . A
g1 90 . G
                          3.0
                                                GT 0/0 #Complex call with no prediction
                          15.0 RX
                                                   1/1
                                                         #Homozygous SNP called within a large
complex region
                 G
   99
                          15.0 IONT
                                               GT 1/1 #Variant that failed IonTorrent
homopolymer constraints
g1 33 . A
g1 90 . G
                          13.0 PASS
                                                GT 0/1 0/2 0/2 1/2
                                                                       #Mendelian family call
                 G,C
                                        SOMATIC; RSS=24.0; LOH=1 GT 0/1 0/0 #Somatic
                          20.0 PASS
```

In the outputs from the family, population and somatic commands some additional information about the samples are provided through the PEDIGREE and SAMPLE header lines.

The family or population command output includes additional sample sex and pedigree information within the headers like the following:

```
##PEDIGREE=<Child=SM_SON, Mother=SM_MOTHER, Father=SM_FATHER>
##SAMPLE=<ID=SM_SON, Sex=MALE>
##SAMPLE=<ID=SM_MOTHER, Sex=FEMALE>
##SAMPLE=<ID=SM_FATHER, Sex=MALE>
```

The pedigree information contained within VCF header fields is also used by the mendelian, pedfilter, and pedstats commands.

The somatic command output includes information about sample relationships and genome mixtures using headers like the following:

```
##PEDIGREE=<Derived=SM_TUMOR,Original=SM_BASE>
##SAMPLE=<ID=SM_BASE,Genomes=SM_BASE,Mixture=1.0,Sex=MALE,Description="Original genome">
##SAMPLE=<ID=SM_TUMOR,Genomes=SM_BASE;SM_TUMOR,Mixture=0.2;0.8,Sex=MALE,Description="Original genome;Derived genome">
```

6.7.4 Regions BED output file description

The snp, family and somatic commands all output a BED file containing regions that were considered to be complex.

The following sample regions.bed file is an example of the output produced by an RTG SNP call run. Each line in a regions.bed output has tab-separated fields and represents a region in the reference genome that was considered to be complex.

```
CFTR.3.70s
                                 complex-called
CFTR.3.70s
                 15
                         15
                                 complex-called
CFTR.3.70s
                 18
                         18
                                 complex-called
CFTR.3.70s
                                 complex-called
CFTR.3.70s
                         30
                 2.6
                                 complex-called
CFTR.3.70s
                                 complex-over-coverage
CFTR.3.70s
                 84
                         93
                                 extreme-coverage
CFTR.3.70s
                 133
                         165
                                 hyper-complex
CFTR.3.70s
                 169
                         186
                                 complex-called
CFTR.3.70s
                 189
                                 complex-called
                         195
CFTR.3.70s
                 198
                         198
                                 complex-no-variant
CFTR.3.70s
                         310
                                 complex-no-hypotheses
CFTR.3.70s
                 435
                                 complex-too-many-hypotheses
                         439
```

The columns in order are:

- 1. Sequence name
- 2. Region start, counting from 0
- 3. Region end, counting from 0, not inclusive
- 4. Name of the region type

Table 23: Region type names

Value	Description
complex-called	Complex regions that were called using complex calling.
hyper-complex	Long complex regions for which no call attempt was made.
extreme-coverage	No calls made in this region due to extreme coverage.
complex-over-coverage	Complex region has greater than the maximum coverage allowed.
complex-no-hypotheses	No hypotheses could be created for the complex region.
complex-no-variant	Complex region evaluation resulted in no variants.
complex-too-many-hypotheses	Complex region had too many hypotheses for evaluation.

6.7.5 SV command output file descriptions

The sv command is used to predict the likelihood of various structural variant categories. The outputs produced are sv_interesting.bed.gz which is a BED format file that identifies regions that could indicate a structural variant and sv_bayesian.tsv.gz a tab separated format file containing prediction strengths of event models.

The following is an example of the sv_interesting.bed.gz file output.

#chr	start	end	areas	maxscore	average
chr1	10	100	1	584.5470	315.8478
chr1	49760	53270	5	630.3273	380.2483

Table 24: SV_INTERESTING.BED file output column descriptions

Column	Description
chr	The chromosome name.
start	The start position in the reference chromosome.

Column	Description
end	The end position in the reference chromosome.
areas	The number of distinct model areas contained in the region.
maxscore	The maximum score reached by a model in the given region.
average	The average score for the model areas covered by this region.

The following is an example of the sv_bayesian.tsv.gz file output.

```
\#Version\ v2.3.2\ build\ 5c2ee18\ (2011-10-05), SV bayesian output v0.1
#CL sv --step 100 --fine-step 10 --readgroup-stats map/rgstats.tsv --template/data/human/hg18.sdf -o sv map/alignments.bam
#RUN-ID 8acc8413-0daf-455d-bf9f-41d195dec4cd
#template-name
                                                 position normal duplicate delete delete-left delete-right duplicate-
left duplicate-right
breakpoint novel-insertion max-index chr1 11 -584.5470 -1582.1325 -3538.0052 -4168.1398 584.5470 -932.2432 -1219.9770 -630.1436 -664.3196 4
chr1 41 -372.8984 -1
-630.1490 -662.4542 4
                                                            -1346.1013 -3676.6399 -4306.7745 372.8984 -715.6147 -1008.3284
chr1
chr1 51 -326.3469 -1288.4120 -3790.0943 -4420.2290 326.3469 -663.2324 -961.7768
 -630.1516 -660.6529 4
chr1
                          -269.1376 -1223.0752 -3849.6462 -4479.7808 269.1376 -604.2883 -904.5676
                61
-630.1545 -669.2223 4
chr1 71 -201.0995 -1146.3076 -3907.0182 -4537.1529 201.0995 -534.3735 -836.5295 -630.1578 -673.4514 4 chr1 81 -109.1116 -1046.1921 -3931.7913 -4561.9260 109.1116 -442.1511 -744.5415 -630.1612 -669.0146 4
             91
chr1
                           -14.6429
                                                          -941.7897 \quad -3980.0307 \quad -4610.1653 \quad 14.6429 \quad -345.7608 \quad -650.0728
-630.1648 -664.5593 4

chr1 101 60.8820 -918.1163 -4095.1224 -4725.2570 -60.8820 -329.0012 -635.4300

-691.0506 -719.2296 0

chr1 111 117.6873 -911.1928 -4194.5855 -4824.7202 -117.6873 -327.5866 -635.4300
               151.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117.1503 117
 -747.8596
chr1
-829.3856 -857.1902 0
```

Table 25: SV_BAYESIAN.TSV file output column descriptions

Column	Description
template-name	The chromosome name.
position	The position in the reference chromosome.
normal	The prediction strength for the normal model.
duplicate	The prediction strength for the duplicate model.
delete	The prediction strength for the delete model.

Column	Description
delete-left	The prediction strength for the delete-left model.
delete-right	The prediction strength for the delete-right model.
duplicate-left	The prediction strength for the duplicate-left model.
duplicate-right	The prediction strength for the duplicate-right model.
breakpoint	The prediction strength for the breakpoint model.
novel-insertion	The prediction strength for the novel-insertion model.
max-index	The index of the model that has the maximum prediction strength for this line. The index starts from 0 meaning normal and is in the same order as the model columns.

When the --simple-signals parameter is set an additional file called sv_simple.tsv.gz is output which is a tab separated format file containing the raw signals used by the sv command. The following is an example of the sv_simple.tsv.gz output file.

```
\#Version\ v2.3.2\ build\ 5c2ee18\ (2011-10-05), SV simple output v0.1
#CL sv --step 100 --fine-step 10 --readgroup-stats map/rgstats.tsv --template/data/human/hg18.sdf -o sv map/alignments.bam --simple-signals
#RUN-ID 8acc8413-0daf-455d-bf9f-41d195dec4cd
#template-name position proper-left discordant-left unmated-left proper-right discordant-right
  unmated-right
                  not-paired
                                unique
                                          ambiguous
                                                  0.0000
chr1 11
            17.0000
                      0.0000
                                1.0000
                                         0.0000
                                                           0.0000
                                                                    0.0000
                                                                             18.0000
                                                                                        0.0000
                                                                                                 0.0000
                      0.0000
0.0000
0.0000
chr1
      21
            14.0000
                                1.0000
                                         0.0000
                                                  0.0000
                                                           0.0000
                                                                    0.0000
                                                                             15.0000
                                                                                        0.0000
                                                                                                 0.0000
      31
            13,0000
                                0.0000
                                         0.0000
                                                           0.0000
                                                                    0.0000
                                                                             13.0000
                                                                                                 0.0000
chr1
                                1.0000
            10.0000
                                                  0.0000
                                                           0.0000
                                                                                        0.0000
                                                                                                 0.0000
      41
                                         0.0000
                                                                    0.0000
                                                                             11.0000
chr1
            11.0000
                      0.0000
                                         0.0000
                                                  0.0000
                                                           0.0000
                                                                    0.0000
                                                                             11.0000
                                                                                        0.0000
chr1
chr1
            12.0000
                      0.0000
                                0.0000
                                         0.0000
                                                  0.0000
                                                           0.0000
                                                                    0.0000
                                                                             12.0000
                                                                                        0.0000
                                                                                                 0.0000
            11.0000
17.0000
                                                                             11.0000
17.0000
chr1
      71
                      0.0000
                                0.0000
                                         0.0000
                                                  0.0000
                                                           0.0000
                                                                    0.0000
                                                                                        0.0000
                                                                                                 0.0000
chr1
      81
                      0.0000
                                0.0000
                                         0.0000
                                                  0.0000
                                                           0.0000
                                                                    0.0000
                                                                                        0.0000
                                                                                                 0.0000
                               0.0000
                                                           0.0000
                                                                                                 0.0000
            17.0000
                      0.0000
                                         0.0000
                                                  0.0000
                                                                    0.0000
                                                                             17.0000
                                                                                        0.0000
chr1
      91
            9.0000
                      0.0000
                               1.0000
                                         0.0000
                                                  0.0000
                                                                                        0.0000
                                                                                                 0.0000
      101
                                                           0.0000
                                                                    0.0000
                                                                             10.0000
chr1
            10.0000
chr1
      111
                                         0.0000
                                                           0.0000
                                                                    0.0000
                                                                             10.0000
                                                                                                 0.0000
            12.0000
                      0.0000
                                1.0000
                                         0.0000
                                                  0.0000
                                                           0.0000
                                                                    0.0000
                                                                             13.0000
chr1
                                                                                        0.0000
```

Table 26: SV SIMPLE.TSV file output column descriptions

Column	Description
template-name	The chromosome name.
position	The position in the reference chromosome.
proper-left	Count of properly paired left reads mapped in this location.

Column	Description
discordant-left	Count of discordantly paired left reads mapped in this location.
unmated-left	Count of unmated left reads mapped in this location.
proper-right	Count of properly paired right reads mapped in this location.
discordant-right	Count of discordantly paired right reads mapped in this location.
unmated-right	Count of unmated right reads mapped in this location.
not-paired	Count of single end reads mapped in this location.
unique	Count of unique mappings in this location.
ambiguous	Count of ambiguous mappings in this location.
n-count	The number of unknown bases on the reference for this location.

6.7.6 Discord command output file descriptions

The discord command uses clusters of discordant reads to find possible locations for structural variant breakends. The breakends are output in a VCF file called <code>discord_pairs.vcf.gz</code> using the ALT and INFO fields as defined in the VCF specification.

NOTE: RTG structural variant calls are stored in VCF format (version 4.1). For more information about the VCF format, refer to the specification online at: http://www.1000genomes.org/wiki/Analysis/Variant Call Format/vcf-variant-call-format-version-41

The following is an example of the VCF output of the discord command:

```
##fileformat=VCFv4.1
##fileDate=20120305
##source=RTGv2.5 build 9f7b8a5 (2012-03-05)
##CL=discord --template hst1 -o discord --readgroup-stats map/rgstats.tsv map/alignments.bam ##RUN-ID=4157329b-edb9-419a-9129-44116e7a2195
##TEMPLATE-SDF-ID=4ecc9eb83e0ccec4
##reference=hst1
##contig=<ID="chr1",length=207900>
##INFO=<ID=CIPOS, Number=2, Type=Integer, Description="Confidence interval around POS for
imprecise variants">
##INFO=<ID=IMPRECISE, Number=0, Type=Flag, Description="Imprecise structural variation">
##INFO=<ID=SVTYPE, Number=1, Type=String, Description="Type of structural variant"> ##INFO=<ID=DP, Number=1, Type=Integer, Description="Read Depth">
##FILTER=<ID=INCONSISTENT,Description="Supporting reads are inconsistent as to breakend
location">
##FORMAT=<ID=GT, Number=1, Type=String, Description="Genotype">
#CHROM POS ID REF ALT QUAL FILTER INFO FORMAT SAMPLE chr1 50005 . A A[simulatedSequence1:52999[ . PASS IMPRECISE; SVTYPE=BND; DP=506; CIPOS=0, 0
    1/1
      52999 . G ]simulatedSequence1:50005]G . PASS IMPRECISE;SVTYPE=BND;DP=506;CIPOS=0,0
chr1
GT 1/1
```

RTG adds custom fields to the VCF format to better account for some of its unique structural variant calling features, described in the tables below.

Table 27: RTG VCF file FILTER fields

Value	Description
PASS	Standard VCF "PASS", if breakend meets all the filtering criteria.
INCONSISTENT	Breakend with discordant read cluster that does not agree on the possible positions.

Table 28: RTG VCF file INFO fields

Value	Description
DP= <depth></depth>	Indicates the number of discordant reads contributing to the cluster at this breakend.

If the <code>--bed</code> parameter is set the <code>discord</code> command also outputs a BED format file called <code>discord_pairs.bed.gz</code> containing the breakend regions. Any breakends which do not have a PASS in the filter field of the VCF output will be preceded by the comment character in the BED file output.

The following is an example of the BED output from the discord command:

```
#Version v2.5 build 9f7b8a5 (2012-03-05), Discordance output 1
#CL discord --bed --template hst1 -o discord --readgroup-stats map/rgstats.tsv
map/alignments.bam
#RUN-ID 4157329b-edb9-419a-9129-44116e7a2195
#chromosome start end remote count
chr1 50004 50004 remote:chr1:52998-52998 506
chr1 52998 52998 remote:chr1:50004-50004 506
```

The columns in the example are in BED file order:

- 1. Chromosome name
- 2. Start position in chromosome
- 3. End position in chromosome
- 4. Location of remote breakend matching this one
- 5. Count of discordant reads contributing to the breakend

6.7.7 Coverage command output file descriptions

The coverage command works out the coverage depth for a set of read alignments for a given reference. With default settings this will produce a BED format file containing the regions with a specific read depth. These regions are calculated by taking the read depth of each position as the

average of itself and the read depths of the positions to the left and right of it out to the number specified with the <code>--smoothing</code> flag and then grouping the resulting values which have the same average read depth.

The following is an example of the BED output from the coverage command:

```
#Version v2.3.2 build 5c2ee18 (2011-10-05), Coverage BED output v1.0
#CL coverage -o coverage-hslo-18-u -t hst1 hslo-18-u/alignments.bam
#RUN-ID c0561a1d-fb3b-4062-96ca-cad2cc3c476a
                              coverage
                      13
chr1
            Δ
                               coverage
                              coverage
chr1
            13
                      22
                      2.9
chr1
            2.2
                               coverage
                      38
chr1
                               coverage
chr1
            38
                               coverage
chr1
                               coverage
chr1
            53
                      64
                               coverage
chr1
            64
                      80
                               coverage
                      128
137
                               coverage
coverage
chr1
            80
            128
chr1
            137
                      157
chr1
                               coverage
                      164
chr1
                               coverage
chr1
            164
                      169
chr1
            169
                      174
                               coverage
                      177
chr1
            174
                                coverage
                      181
chr1
                               coverage
```

The columns in the example are in BED file order:

- 1. Chromosome name
- 2. Start position in chromosome
- 3. End position in chromosome
- 4. Name or label of the feature, always "coverage"
- 5. Depth of coverage for the range specified

When the --bedgraph flag is set when running the coverage command will produce a BEDGRAPH format file with the regions calculated in the same way as for BED format output.

The following is an example of the BEDGRAPH output from the coverage command:

```
#Version v2.5.0 build 79d6626 (2011-10-05), Coverage BEDGRAPH output v1.0
#CL coverage -o coverage-hslo-18-u -t hst1 hslo-18-u/alignments.bam --bedgraph #RUN-ID 36c48ec4-52b7-48d5-b68c-71dce5dba129
track type=bedGraph name=coverage
chr1
chr1
            13
chr1
                     22
chr1
chr1
            29
                     38
chr1
            38
                     4.5
                     5.3
chr1
            4.5
chr1
chr1
            80
chr1
            128
                               10
            137
chr1
                     157
                               11
            157
chr1
                     164
                               12
                               13
            164
                     169
chr1
            169
                     174
chr1
                     181
```

The columns in the example are in BEDGRAPH file order:

- 1. Chromosome name
- 2. Start position in chromosome

- 3. End position in chromosome
- 4. Depth of coverage for the range specified

When the --per-base flag is set when running the coverage command will produce a tab separated value file with the coverage information for each individual base in the reference.

The following is an example of the TSV output from the coverage command:

```
#Version v2.3.2 build 5c2ee18 (2011-10-05), Coverage output v1.0
#CL coverage -o coverage-hslo-18-u-per-base -t hst1 hslo-18-u/alignments.bam --per-base
#RUN-ID 7798b1a5-2159-48e6-976e-86b4f8e98fa6
                position 0
                                                  ambiguous-count
                                 unique-count
chr1
                                 0
                                                                      0.00
chr1
                                 0
                                                  Ω
                                                                     0.00
                                                                     1.00
chr1
                                 1
chr1
                                                                     1.00
chr1
                                                                     1.00
chr1
                                                                      1.00
chr1
                                                                     2.00
chr1
                                                                      2.00
chr1
```

Table 29: COVERAGE.TSV file output column descriptions

Column	Description
sequence	The chromosome name.
position	The position in the reference chromosome.
unique-count	The count of reads covering this position with IH equal to one.
ambiguous-count	The count of reads covering this position with IH greater than one.
score	The sum of one divided by the IH value for all the reads covering this position.

The coverage command produces a stats.tsv file with coverage statistics for each chromosome in the reference and the reference as a whole. The following is an example file:

```
#depth
         breadth covered size
                                  non-N-depth
                                                  non-N-breadth
                                                                  non-N-covered non-N-size
 name
28.3238
         0.9998 23766
                          23770
                                  28.3238 0.9998
                                                  23766
                                                           23770
28.0013
         0.9997
                  41447
                          41459
                                  28.0013 0.9997
                                                  41447
                                                           41459
28.3151
         0.9994
                 24930
                          24946
                                  28.3151 0.9994
                                                  24930
                                                          24946
                                                                   chr3
                          87741
28.4955
         0.9999
                  87734
                                  28.4955 0.9999
                                                  87734
                                                          87741
                                                                   chr4
                                  28.3822 0.9999
28.7159 0.9999
28.3822
28.7159
         0.9999
                          32604
                  32600
                                                  32600
                                                           32604
                                                                   chr5
                          55047
                                                           55047
                  55042
                                                  55042
                                                                   chr6
28.1109
         0.9998
                  34887
                          34894
                                  28.1109 0.9998
                                                           34894
                                                  34887
                                                                   chr7
28.3305
         0.9999
                  50025
                          50032
                                  28.3305 0.9999
                                                  50025
                                                           50032
                                                                   chr8
28.2229
          0.9998
                  49627
                          49639
                                  28.2229 0.9998
                                                  49627
                                                           49639
28.3817
         0.9999
                 15912
                          15914
                                  28.3817 0.9999
                                                  15912
                                                          15914
                                                                   chr10
28.3569 0.9998 415970 416046 28.3569 0.9998 415970 416046 all sequences
```

Table 30: STATS.TSV column descriptions

Column	Description
depth	The average depth of coverage for the chromosome where each base position is calculated as the sum of one divided by the IH of each read alignment which covers the position.
breadth	The fraction of the chromosome base positions which have a depth of one or greater.
covered	The number of bases in the chromosome which have a depth of one or greater.
size	The number of bases in the chromosome.
non-n-depth	The same as for depth except only for bases in the chromosome which are not unknowns (N).
non-n-breadth	The same as for breadth except only for bases in the chromosome which are not unknowns (N).
non-n-covered	The same as for covered except only for bases in the chromosome which are not unknowns (N).
non-n-size	The same as for size except only for bases in the chromosome which are not unknowns (N).
name	The name of the chromosome, or "all sequences" for the entire reference.

The coverage command produces a levels.tsv file with some statistics about the coverage levels. The following is the start of an example file:

Table 31: LEVELS.TSV column descriptions

Column	Description
coverage_level	The coverage level.

Column	Description
count	The count of the number of bases at this coverage level.
%age	The percentage of the reference at this coverage level.
%cumulative	The percentage of the reference at this coverage level or higher.

6.7.8 Mapx output file description

The mapx command searches protein databases with translated nucleotide sequences. It reports matches filtered on a combination of percent identity, e-score, bit-score and alignment score. The matches are reported in an ASCII file called alignments.tsv with each match reported on a single line as a tab-separated value record.

The following results file is an example of the output produced by mapx:

```
#template-name frame read-id template-start template-end template-length read-start read-end
   read-length template-protein read-protein alignment identical %identical positive %positive
   mismatches raw-score bit-score e-score
                                                       211 429 1
                                               179
gi|212691090|ref|ZP_03299218.1| +1
                                                                                            100
                                           \verb|nirqgsrtfgifcmpkasgnypallrvpgaggr|
  \verb|nirqgsrtfgilcmp| kasgnypallrvpgagvr|
                                                                                     -162
                                                                                            67.0
                                                          31
  nirqgsrtfgi cmpkasgnypallrvpgag r
                                            31
  2.3e-11
                                             176 208
gi|255013538|ref|ZP_05285664.1| +1
nvrpgsrtygilcmpkkegkypallrvpgagir
n+r gsrt+gi cmpk g ypallrvpgag r
                                                                428 1
                                                                                            100
                                           nirqgsrtfgifcmpkasgnypallrvpgaggr
25 76 27 82 6
                                                                                     -136
                                                                                            57.0
gi|260172804|ref|ZP_05759216.1| +1
                                                                                   99
                                                          2.17
                                                                                            100
                                                 185
                                                                  435
                                           nirqgsrtfgifcmpkasgnypallrvpgaggr
  nicngsrtfgilcipkkpgkypallrvpgagvr
                                            25 76
                                                         26
                                                                                     -129
                                                                                              54.3
  ni gsrtfgi c+pk g ypallrvpgag r
                                                                                   99
gi|224537502|ref|ZP_03678041.1| +1
                                                162
                                                          194
                                                                                            100
  tdrwgsrfygvlcvpkkegkypallrvpgagir
                                           nirqgsrtfgifcmpkasgnypallrvpgaggr
    r gsr +g+ c+pk g ypallrvpgag r
                                            21
                                                 6\overline{4}
                                                         24
                                                                                     -111
                                                                                           47.4
```

The following table provides descriptions of each column in the mapx output file format, listed from left to right.

Table 32: ALIGNMENTS.TSV file output column descriptions

Column	Description
template-name	ID or description of protein (reference) with match.
frame	Denotes translation frame on forward (1,2,3) or reverse strand.
read-id	Numeric ID of read from SDF.
template-start	Start position of alignment on protein subject.
template-end	End position of alignment on protein subject.

Column	Description
template-length	Amino acid length of protein subject.
read-start	Start position of alignment on read nucleotide sequence.
read-end	End position of alignment on read nucleotide sequence.
read-length	Total nucleotide length of read.
template-protein	Amino acid sequence of aligned protein reference.
read-protein	Amino acid sequence of aligned translated read.
alignment	Amino acid alignment of match.
identical	Count of identities in alignment between reference and translated read.
%identical	Percent identity of match between reference and translated read, for exact matches only (global across translated read).
positive	Count of identical and similar amino acids in alignment between translated read and reference.
%positive	Percent similarity between reference and translated read, for exact and similar matches (global across translated read).
mismatches	Count of mismatches between reference and translated read.
raw-score	RTG alignment score (S); The alignment score is the negated sum of all single protein raw scores plus its penalties for gaps, which is the edit distance using one of the scoring matrices. Note that the RTG alignment score is the negated raw score of BLAST.
bit-score	Bit score is computed from the alignment score using the following formula: bit-score = $((lambda * -S) - ln(K)) / ln(2)$ where lambda and K are taken from the matrix defaults [Blast pp.302-304] and S is the RTG alignment score.

Column	Description
e-score	e-score is computed from the alignment score using the following formula: e-score = $K * m' * n * e^{(lambda*S)}$ n is the total length of the database. m' is the effective length of the query (read): $m' = max (1, querylength + lambda * S/H)$

When the --unmapped-reads flag is set, unmapped reads are reported in an ASCII file called unmapped.tsv with each read reported on a single line as a tab-separated value record. Each read in the unmapped output has a character code indicating the reason the read was not mapped, with no code indicating that read had no matches.

Character codes for unmapped reads include:

Character	Definition
d	Indicates that after alignment scores are calculated, the remaining hits were discarded because they exceeded the alignment score threshold (affected bymax-alignment-score).
е	Indicates that there were good scoring hits, but the arm was discarded because there were too many of these hits (affected bymax-top-results).
f	Indicates that there was a good hit which failed the percent identity threshold (affected bymin-identity).
g	Indicates that there was a good hit which failed the e-score threshold (affected bymax-e-score).
h	Indicates that there was a good hit which failed the bit score threshold (affected bymin-bit-score).

6.7.9 Species results file description

The species command estimates the proportion of taxa in a given set of BAM files. It does this by taking a set of BAM files which were mapped against a set of known genome sequences. The proportions are reported in a tab separated ASCII file called species.tsv with each taxon reported on a separate line. The header lines include the command line and reference sets used.

In addition to the raw output, some basic diversity metrics are produced and output to the screen and to a file named "summary.txt". The metrics included are:

• Richness (see http://en.wikipedia.org/wiki/Species_richness)

- Shannon (see http://en.wikipedia.org/wiki/Diversity index#Shannon index)
- Pielou (see http://en.wikipedia.org/wiki/Species_evenness)
- Inverse Simpson (see http://en.wikipedia.org/wiki/Diversity index#Inverse Simpson index)

For an interactive graphical view of the species command output, an HTML5 report named "index.html". Opening this shows the taxonomy and data on an interactive pie chart, with wedge sizes defined by either the abundance or DNA fraction (user selectable in the report).

The following results file is an example of the output produced by species:

```
abundance-low abundance-high DNA-fraction DNA-fraction-low DNA-fraction-high
confidence coverage-depth coverage-breadth reference-length mapped-reads has-reference taxa-count taxon-id parent-id rank taxonomy-name 0.1693 0.1677 0.1710 0.06157 0.06097 0.06217 4.2e+02 0.4919 0.3915 1496992 20456.00
7 1 3 1 species Acholeplasma_laidlawii
0.1682 0.1671 0.1693 0.1384 0.1375 0.1
Y 1 4 1 species Acidiphilium_cryptum
0.1680 0.1667 0.1692 0.09967 0.09891 0.1
                                                      0.1393
                                                                  6.6e+02 0.4892 0.3918 3389227 46059.50
                                                      0.1004
                                                                   5.5e+02 0.4890 0.3887 2443540 33189.00
                            Acidothermus_cellulolyticus
              species
0.2313
                                                                  8.7e+02 0.4877 0.3887 5650368 76543.00
                                                      0.2152
                                                                   8.3e+02 0.4795 0.3886 5352772 71295.50
Y 1 7 1 species Acidovora
0.1622 0.1614 0.1630 0.2562
Y 1 2 1 species
                                                      0.2574
                                                                  9.2e+02 0.4721 0.3836 6503724 85288.00
                                          0.2550
                            Acaryochloris_marina
```

The following table provides descriptions of each column in the species output file format, listed from left to right.

Table 33: SPECIES.TSV file output column descriptions

Column	Description
abundance	Fraction of the individuals in the sample that belong to this taxon. The output file is sorted on this column.
abundance-low	Lower bound three standard deviations below the abundance.
abundance-high	Upper bound three standard deviations above the abundance.
DNA-fraction	Raw fraction of the DNA that maps to this taxon.
DNA-fraction-low	Lower bound three standard deviations below the DNA-fraction.
DNA-fraction-high	Upper bound three standard deviations above the DNA-fraction.
confidence	Confidence that this taxon is present in the sample. (Computed as the number of standard deviations away from the null hypotheses).
coverage-depth	The coverage depth of reads mapped to the taxon sequences, adjusted for the IH (number of output alignments) of the individual reads. (Zero if no reference sequences for the taxon).

Column	Description
coverage-breadth	The fraction of the taxon sequences covered by the reads. (Zero if no reference sequences for the taxon).
reference-length	The total length of the reference sequences, will be 0 if the taxon does not have associated reference sequences.
mapped-reads	The count of the reads which mapped to this taxon, adjusted for the IH (number of output alignments) of the individual reads.
has-reference	Y if the taxon has associated reference sequences, otherwise N.
taxa-count	The count of the number of taxa that are descendents of this taxon (including itself) and which are above the minimum confidence threshold.
taxon-id	The taxonomic ID for this result.
parent-id	The taxonomic ID of this results parent.
rank	The taxonomic rank associated with this result. This can be used to filter results into meaningful sets at different taxonomic ranks.
taxonomy-name	The taxonomic name for this result.

6.7.10 Similarity results file descriptions

The similarity command estimates how closely related a set of samples are to each other. It produces output in the form of a similarity matrix (similarity.tsv), a principal component analysis (similarity.pca) and two formats for phylogenetic trees showing relationships (closest.tre and closest.xml).

The similarity matrix file is a tab separated format file containing an NxN matrix of the matching kmer counts, where N is the number of samples. An example of a similarity.tsv file:

The principal component analysis file is a tab separated format file containing principal component groupings in three columns of real numbers, followed by the name of the sample. This can be turned into a 3D plot showing relationship groupings, by treating each line as a single point in three dimensional space. An example of a similarity.pca file:

```
0.0906 -0.1505 0.0471 F1_G_S_1M
```

```
-0.1207 -0.0610 -0.0348 F1_N_AN_1M

-0.0479 0.1889 -0.0119 F1_0_BM_1M

-0.0229 0.0893 0.0996 F1_0_SP_1M

0.0162 0.1375 -0.1384 F1_0_TD_1M

-0.1503 -0.0619 -0.0341 F1_V_PF_1M
```

The files containing the relationships as phylogenetic trees are in the Newick (closest.tre) and phyloXML (closest.xml) formats. For more information about the Newick tree format see http://en.wikipedia.org/wiki/Newick_format. For more information about the phyloXML format see http://www.phyloxml.org.

6.8 Parallel processing approach

The comparison of genomic variation on a large scale in real time demands parallel processing capability. On a single server node, RTG automatically splits up compute-intensive commands like map and snp into multiple threads that run simultaneously (unless explicitly directed otherwise through the -T option).

To get a further reduction in wall clock time and optimize job execution on different size server nodes, a full read mapping and alignment run can be split into smaller jobs running in parallel on multiple servers.

How it works

With read mapping, very large numbers of reads may be aligned to a single reference genome. For example, 35x coverage of the human genome with 2×36 base pair data requires processing of 1,500 million reads. Fortunately, multiple alignment files can be easily combined with other alignment files if the reference is held constant. Thus, the problem can easily be made parallel by breaking up the read data into multiple data sets and executing on separate compute nodes.

The steps for clustered read mappings with RTG are as follows:

Create multiple jobs of single end data, and start them on different nodes. By creating files with the individual jobs, these can be saved for repeated runs. This example shows the mapping of single end read data to a reference.

Repeat for as many segments of read data as required. This step can vary based on your configuration, but the basic idea is to create a command line script and then run it remotely. Store read, reference, and output results data in a central location for easier management. Shell variables that specify data location by URL are recommended to keep it all straight.

Run SNP caller to get variant detection results

```
$ rtg snp -t $REFERENCE -o $RESULTS $RESULTS/*/alignments.bam
```

With this pipeline, each job runs to completion on separate nodes mapping the reads against the same reference genome. Each node should have sufficient, dedicated memory. RTG will automatically use the available cores of the processor to run multi-threaded tasks.

NOTE: The map command does not require specific assignment of input files for left and right mate pair read data sets; this is handled automatically by the format command. The result is an SDF directory structure, with left and right SDF directories underneath a directory named by the $-\circ$ parameter. Each of the left and right directories share a GUID and are identified as left or right arms respectively. The map command uses this information to verify that left and right arms are correct before processing.

Complete Genomics use case

Complete Genomics data has 70 lanes, typically. For clustered processing, plan one lane of mapping per SDF. If you have 7 machines available, map 10 on each machine resulting in 70 SDFs per machine, and 70 directories of BAM files per machine.

SDF read data is loaded into RAM during execution of the RTG cgmap command. For example, using human genomic data, ~1.28 billion reads (each with 70 bp of information) can be divided into chunks that can fit into memory by the cgmap command.

If you have multi-core server nodes available, the cgmap command will use multiple cores simultaneously. You can use the -T flag to adjust the number of cores used. Clustered processing dramatically reduces the wall clock time of the total job. At the end, the snp and cnv commands will accept multiple alignment files created by mapping runs at one time, where different sets of reads are mapped to the same reference.

6.9 Distribution Contents

The contents of the RTG distribution zip file should include:

- The RTG executable JAR file.
- RTG executable wrapper script.
- Example scripts and files.
- This operations manual.
- A release notes file and a readme file.

Some distributions also include an appropriate java runtime environment (JRE) for your operating system.

6.10 README.txt

For reference purposes, a copy of the distribution README.txt file follows:

```
=== RTG Software ===
```

RTG software from Real Time Genomics includes tools for the processing and analysis of plant, animal and human sequence data from high throughput sequencing systems. Product usage and administration is described in the RTG Operations Manual.

Quick Start Instructions

other configuration options.

For individual use, follow these quick start instructions.

Linux/MacOS X

Unzip the RTG distribution to the desired location.

If your RTG distribution does not already include a license (rtg-license.txt), copy the license file from Real Time Genomics into the RTG distribution directory.

Test for success by entering './rtg version' at the command line. The first time rtg is executed you will be prompted with some questions to customize your installation. Follow the prompts.

Enter './rtg help' for a list of rtg commands. Help for any individual command is available using the --help flag, e.g.: './rtg format --help'

By default, RTG software scripts establish a memory space of 90% of the available RAM – this is automatically calculated. One may override this limit in the rtg.cfg settings file or on a per-run basis by supplying RTG_MEM as an environment variable or as the first program argument, e.g.: './rtg RTG_MEM=48g map'

[OPTIONAL] If you will be running rtg on multiple machines and would like to customize settings on a per-machine basis, copy rtg.cfg to /etc/rtg.cfg, editing per-machine settings appropriately (requires root privileges). An alternative that does not require root privileges is to copy rtg.example.cfg to rtg.HOSTNAME.cfg, editing per-machine settings appropriately, where HOSTNAME is the short host name output by the command "hostname -s"

Windows:

Unzip the RTG distribution to the desired location.

If your RTG distribution does not already include a license (rtg-license.txt), copy the license file from Real Time Genomics into the RTG distribution directory.

Test for success by entering 'rtg version' at the command line. The first time rtg is executed you will be prompted with some questions to customize your installation. Follow the prompts.

Enter 'rtg help' for a list of rtg commands. Help for any individual command is available using the --help flag, e.g.: 'rtg format --help'

By default, RTG software scripts establish a memory space of 90% of the available RAM – this is automatically calculated. One may override this limit by setting the RTG_MEM variable in the rtg.bat script or as an environment variable.

Using quick start installation steps, an individual can execute RTG software in a remote computing environment without the need to establish root privileges. Include the necessary data files in directories within the workspace and upload the entire workspace to the remote system (either stand-alone or cluster).

For data center deployment and instructions for editing scripts, please consult the Administration chapter of the RTG Operations Manual.

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