OMTools Manual v1.2a

Alden Leung, Ting-Fung Chan The Chinese University of Hong Kong

March 01, 2017

 \bigodot Copyright 2017, All rights reserved

Contents

1	Introduction	1
2	Availability and Implementation	1
3	Quick start	2
4	Basic analysis procedures	2
Ι	Mapper	4
5	OMBlastMapper	4
6	OMHAMapper	8
7	OMFMMapper	12
8	PairwiseAlignment	16
II	Simulation	20
9	${\bf OptMap Data Generator}$	20
10	${\bf Random Reference Generator}$	22
II	I Fasta Tools	23
11	FastaToOM	23
IV	V Data Tools	24
12	DataTools	24
13	DataStatistics	26
14	${\bf Duplicated Molecules Detection}$	27
15	${\bf Duplicated Molecules Remover}$	28
\mathbf{V}	Alignment Tools	29
16	ResultTools	29

17 ResultMerger	34
18 ResultStatistics	35
$19\ {\bf Precision Recall Graph Data Generator}$	
VI Visualization	39
20 OMView	39

1 Introduction

Optical mapping is a technique to capture specific enzyme sites on a long DNA molecule. The output data of this technology are the optical map, that is represented by a tuple (Figure 1).



Figure 1: An example of optical map. Green rectangle is the DNA backbone and the black columns are the enzyme site. The optical map can be represented as a tuple: [1518; 15487; 8455; 1350; 25188; 17845; 4948]

OMTools is a software package that provides efficient and intuitive data processing and visualization modules to handle optical mapping data.

2 Availability and Implementation

2.1 Availability

OMTools can be obtained from https://github.com/aldenleung/OMTools and released under a GPL license (See the software distribution for details).

2.2 Minimum requirements

OMTools is implemented in Java 1.8. The software has been tested on Ubuntu 14.10 and Microsoft Windows 7, 10.

2.3 Installation

All required libraries are placed in the folder lib/.

- 1. Compile the OMTools package in the OMTools folder: javac -d bin -sourcepath src -cp "lib/*" @classes
- Build a runnable jar file for OMTools: jar cvfm OMTools.jar manifest -C bin .
- Run OMTools: java -jar OMTools.jar ModuleName

3 Quick start

- java -jar OMTools.jar FastaToOM --fastain Ecoli.fa --refmapout Ecoli.ref --enzyme BspQI
- java -jar OMTools.jar DataStatistics --optmapin Ecoli.ref --statout ReferenceStat.txt
- java -jar OMTools.jar OptMapDataGenerator --refmapin Ecoli.ref --optmapout EcoliExample.sdata --cov 100
- java -jar OMTools.jar DataStatistics --refmapin Ecoli.ref --optmapin EcoliExample.sdata --statout DataStat.txt
- java -jar OMTools.jar OMBlastMapper --refmapin Ecoli.ref --optmapin EcoliExample.sdata --optresout EcoliExample.omd --thread 2
- java -jar OMTools.jar ResultStatistics --refmapin Ecoli.ref --optmapin EcoliExample.sdata --optresin EcoliExample.omd --statout ResultStat.txt
- java -jar OMTools.jar OMView --viewrefin Ecoli.ref --viewresin EcoliExample.omd --viewregion 1:1-1000000

4 Basic analysis procedures

Prior to the generation of optical mapping data, users are recommended to do simulation and determine the best enzyme to use. If users have sequence assembly files (e.g. short sequence contigs, long sequence scaffolds or existing reference sequences), they can perform an *in silico* digestion. Such conversion from *fasta* to *optical mapping* data can be done by using the **FastaToOM** module. Users obtain two pieces of information. First, by using the **DataStatistics** module, users can generate some basic statistics of the digested sequence. One of the most crucial number to look at is the density of enzyme sites (signal density). Data analysis in optical mapping becomes very difficult if the signal density is too high or too low (The range of "good" signal density depends on the platform used to generate optical mapping data, and users are suggested to consult the providers for more details).

Second, if the platform design is based on labeling with nicking enzyme, nicking site break can be a severe problem in continuity of optical mapping assembly. For each enzyme site, **FastaToOM** module provides the distance to the closest enzyme site. Users can predict the number of nicking site breaks by setting a distance cut-off (Again, the distance between two nicking sites that can lead to a break depends on the platform used to generate optical mapping data, and users are suggested to consult the providers for more details). In addition, if users want to complete genome assemblies using optical mapping data, looking at the location of predicted nicking site breaks at the contigs of

interest is important. It is better to avoid nicking site break near the ends of contig.

After determining the enzyme used, users can proceed to the optical mapping experiment. When users receive raw high-throughput optical mapping data, it is recommended to generate statistics on the optical mapping data using the **DataStatistics** module. Usually several criteria are of great interest - data throughput, signal density, and average molecule length. Users can then use **DataTools** module to do data processing and filtering. Sometimes, the output data is duplicated when multiple raw optical mapping files are concatenated due to some unexpected human errors. In such case, users may want to do a quick scanning by using the **DuplicatedMoleculesDetection** module and remove any duplicated molecules by using the **DuplicatedMoleculesRemover** module.

Next, one of the upstream data analysis would be alignment. **OMTools** provides several alignment modules including the **OMBlastMapper**, **OMHAMapper** and **OMFMMapper** modules. A **PairwiseAlignment** module can also help to perform pairwise alignment across multiple data sets. Users can then process and filter the alignment results by using **ResultTools** module and generate statistics using **ResultStatistics** module. Since several methods are recently published by other research groups that can perform alignment of optical mapping data, users can consider obtaining the union or intersection of alignment results from multiple methods using the **ResultMerger** module.

When it comes to development of new algorithms relating to optical mapping data, users may be interested in the simulation tools. These include **OptMap-DataGenerator** module that generates optical mapping data given a reference optical map, and the **RandomReferenceGenerator** module that generates a random reference optical map. If users are developing the alignment algorithm, the **PrecisionRecallGraphDataGenerator** module generates a table that can be used for precision-recall graph generation.

Last but not least, users may want to further investigate the results and showcase some examples by visualizing the optical mapping data. **OMView** module serves as a multi-purpose visualizer on the optical mapping data for it.

Part I

Mapper

5 OMBlastMapper

Performs alignment of optical mapping data. OMBlast algorithm employs a seed-and-extend approach to align optical maps.

5.1 Common Mapper Options

- --minsig Minimum signal of the query to align. [Default: 5]
- --minsize Minimum size of the query to align. [Default: 50000]
- --exactmatch Enable exact match of query to reference. Disable this option when performing self-alignment. [Default: true]

5.1.1 Overlapped Alignment Merging Module Options

- --overlapmergemode Mode: 0: Disable merging step; 1: Merge same partial alignments; 2: Merge overlapping partial alignments [Default: 2]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --local Enable local alignment [Default: true]

5.1.2 Result Filter Options

- --filtermode Filter Mode. 0: No filter; 1: Filter by all the following options; 2: Filter by minimum score only [Default: 0]
- --minmatch Minumum number of matches of a partial alignment [Default: 3]
- --maxfp Maximum number of extra signals of a partial alignment [Default: 10000]
- ${\tt --maxfn}$ Maximum number missing signals of a partial alignment [Default: 10000]
- --maxfpr Maximum rate of extra signals of a partial alignment [Default: 1.0E-4]
- --maxfnr Maximum rate of missing signals of a partial alignment [Default: 0.5]
- --minscore Minimum score of a partial alignment [Default: 0.0]

- --minsubfragratio Minimum subfragment ratio of a partial alignment [Default: 0.0]
- --minsigratio Minimum aligned signal ratio of a partial alignment [Default: 0.0]
- --trimmode Trim Mode. 0: Trim mode disabled; 1: Trim mode enabled [Default: 0]
- --maxtrim Maximum number of trimming steps of a partial alignment [Default: 5]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]

5.1.3 Alignment Joining Options

- --alignmentjoinmode Mode. 0: No joining. 1: Standard indel joining. 2: Standard indel-inv joining. 3. Standard transloc joining [Default: 0]
- --closeref The maximum distance (reference) between two partial alignments to be joined [Default: 250000]
- --closefrag The maximum distance (query) between two partial alignments to be joined [Default: 250000]
- --minmatch Minimum matching signals to be considered as a valid partial alginment. [Default: 3]
- --maxtrim Maximum trimming steps for a partial alignment [Default: 5]
- --trimear Scaling error tolerance during trimming [Default: 0.1]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --indelp Penalty for joining partial alignments with indel relationship [Default: 10]
- --invp Penalty for joining partial alignments with inversion relationship [Default: 30]
- --transp Penalty for joining partial alignments with translocation relationship [Default: 50]
- --localpenalty Enable local-alignment penalty for the final alignment (treated as global alignment) [Default: false]

- --minjoinscore Minimum score of the joined final alignment [Default: 30]
- --minconf Minimum confidence (uniqueness) of the final alignment [Default: 0.4]
- --minjoinedfragratio Minimum ratio of aligned length against query length [Default: -1.0]
- --minjoinedsigratio Minimum ratio of number of aligned signals against total number of query signals [Default: -1.0]
- --overlapalign Allow overlapping final alignments to be output [Default: true]
- --maxalignitem Maximum number of final alignments output. -1: No limit on the number of final alignments [Default: 1]

5.1.4 Result Reader Options

- --optresin Input alignment result file for re-alignment
- --optresinformat -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]

5.2 OMBlastMapper Options

- --local Enable local alignment [Default: true]
- --meas Measurement error [Default: 500]
- --ear Error acceptable range (Scaling error tolerance) [Default: 0.1]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --falselimit Maximum number of consecutive extra/missing signals [Default: 5]
- --maxseedno Maximum similar seed number on query [Default: 10]

5.2.1 Seeding Options

- --seedingmode Seeding mode: 1: Optimized for long k-mer (usually for k larger than 10); 2: Optimized for short k-mer (usually for k smaller than or equal to 10); -1: Auto-selection. [Default: -1]
- --k Kmer length. [Default: 3]
- --maxnosignal Maximum no signal region between signals for seeding. [Default: 10000000]

5.3 Multi-thread Options

--thread Number of threads [Default: 1]

5.4 Reference Reader Options

--refmapin Input reference map file [Required]

--refmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Opgen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

5.5 Data Reader Options

--optmapin Input optical map file [Required]

--optmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

--bnxsnr BNX SNR filter value [Default: 3.0]

5.6 Result Writer Options

- --optresout Output alignment result file [Required]
- --optresoutformat Result file format -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]
- --writeunmap Write discarded or unmapped molecules. [Default: true]
- --multiple Write multiple maps for a molecule. [Default: true]
- --writeinfo Write information of a molecule. [Default: true]

6 OMHAMapper

Performs alignment of optical mapping data. OMHA algorithm employs a heuristic approach to align optical maps.

6.1 Common Mapper Options

- --minsig Minimum signal of the query to align. [Default: 5]
- --minsize Minimum size of the query to align. [Default: 50000]
- --exactmatch Enable exact match of query to reference. Disable this option when performing self-alignment. [Default: true]

6.1.1 Overlapped Alignment Merging Module Options

- --overlapmergemode Mode: 0: Disable merging step; 1: Merge same partial alignments; 2: Merge overlapping partial alignments [Default: 2]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --local Enable local alignment [Default: true]

6.1.2 Result Filter Options

- --filtermode Filter Mode. 0: No filter; 1: Filter by all the following options; 2: Filter by minimum score only [Default: 0]
- --minmatch Minumum number of matches of a partial alignment [Default: 3]
- --maxfp Maximum number of extra signals of a partial alignment [Default: 10000]
- --maxfn Maximum number missing signals of a partial alignment [Default: 10000]
- --maxfpr Maximum rate of extra signals of a partial alignment [Default: 1.0E-4]
- --maxfnr Maximum rate of missing signals of a partial alignment [Default: 0.5]
- --minscore Minimum score of a partial alignment [Default: 0.0]
- --minsubfragratio Minimum subfragment ratio of a partial alignment [Default: 0.0]
- --minsigratio Minimum aligned signal ratio of a partial alignment [Default: 0.0]

- --trimmode Trim Mode. 0: Trim mode disabled; 1: Trim mode enabled [Default: 0]
- --maxtrim Maximum number of trimming steps of a partial alignment [Default: 5]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]

6.1.3 Alignment Joining Options

- --alignmentjoinmode Mode. 0: No joining. 1: Standard indel joining. 2: Standard indel-inv joining. 3. Standard transloc joining [Default: 0]
- --closeref The maximum distance (reference) between two partial alignments to be joined [Default: 250000]
- --closefrag The maximum distance (query) between two partial alignments to be joined [Default: 250000]
- --minmatch Minimum matching signals to be considered as a valid partial alginment. [Default: 3]
- --maxtrim Maximum trimming steps for a partial alignment [Default: 5]
- --trimear Scaling error tolerance during trimming [Default: 0.1]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --indelp Penalty for joining partial alignments with indel relationship [Default: 10]
- --invp Penalty for joining partial alignments with inversion relationship [Default: 30]
- --transp Penalty for joining partial alignments with translocation relationship [Default: 50]
- --localpenalty Enable local-alignment penalty for the final alignment (treated as global alignment) [Default: false]
- --minjoinscore Minimum score of the joined final alignment [Default: 30]
- --minconf Minimum confidence (uniqueness) of the final alignment [Default: 0.4]

- --minjoinedfragratio Minimum ratio of aligned length against query length [Default: -1.0]
- --minjoinedsigratio Minimum ratio of number of aligned signals against total number of query signals [Default: -1.0]
- --overlapalign Allow overlapping final alignments to be output [Default: true]
- --maxalignitem Maximum number of final alignments output. -1: No limit on the number of final alignments [Default: 1]

6.1.4 Result Reader Options

- --optresin Input alignment result file for re-alignment
- --optresinformat -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]

6.2 OMHAMapper Options

- --local Enable local alignment [Default: true]
- --localstart Local start pos for alignment, 0: starts at every signal (exhausive), x: starts at first x signals, -x: starts without last x signals. [Default: 0]
- --scorefilter Primary score filter during alginment [Default: 30]
- --deg Degeneracy of close signals to handle resolution error. [Default: 1500]
- --meas Measurement error [Default: 500]
- --ear Error acceptable range (Scaling error tolerance) [Default: 0.1]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --falselimit Max consecutive false signals [Default: 5]

6.3 Multi-thread Options

--thread Number of threads [Default: 1]

6.4 Reference Reader Options

--refmapin Input reference map file [Required]

--refmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

6.5 Data Reader Options

--optmapin Input optical map file [Required]

--optmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

--bnxsnr BNX SNR filter value [Default: 3.0]

6.6 Result Writer Options

--optresout Output alignment result file [Required]

--optresoutformat Result file format -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]

- --writeunmap Write discarded or unmapped molecules. [Default: true]
- --multiple Write multiple maps for a molecule. [Default: true]
- --writeinfo Write information of a molecule. [Default: true]

7 OMFMMapper

Performs alignment of optical mapping data. OMFM algorithm employs an indexing approach to align optical maps.

7.1 Common Mapper Options

- --minsig Minimum signal of the query to align. [Default: 5]
- --minsize Minimum size of the query to align. [Default: 50000]
- --exactmatch Enable exact match of query to reference. Disable this option when performing self-alignment. [Default: true]

7.1.1 Overlapped Alignment Merging Module Options

- --overlapmergemode Mode: 0: Disable merging step; 1: Merge same partial alignments; 2: Merge overlapping partial alignments [Default: 2]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --local Enable local alignment [Default: true]

7.1.2 Result Filter Options

- --filtermode Filter Mode. 0: No filter; 1: Filter by all the following options; 2: Filter by minimum score only [Default: 0]
- --minmatch Minumum number of matches of a partial alignment [Default: 3]
- --maxfp Maximum number of extra signals of a partial alignment [Default: 10000]
- --maxfn Maximum number missing signals of a partial alignment [Default: 10000]
- --maxfpr Maximum rate of extra signals of a partial alignment [Default: 1.0E-4]
- --maxfnr Maximum rate of missing signals of a partial alignment [Default: 0.5]
- --minscore Minimum score of a partial alignment [Default: 0.0]
- --minsubfragratio Minimum subfragment ratio of a partial alignment [Default: 0.0]
- --minsigratio Minimum aligned signal ratio of a partial alignment [Default: 0.0]

- --trimmode Trim Mode. 0: Trim mode disabled; 1: Trim mode enabled [Default: 0]
- --maxtrim Maximum number of trimming steps of a partial alignment [Default: 5]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]

7.1.3 Alignment Joining Options

- --alignmentjoinmode Mode. 0: No joining. 1: Standard indel joining. 2: Standard indel-inv joining. 3. Standard transloc joining [Default: 0]
- --closeref The maximum distance (reference) between two partial alignments to be joined [Default: 250000]
- --closefrag The maximum distance (query) between two partial alignments to be joined [Default: 250000]
- --minmatch Minimum matching signals to be considered as a valid partial alginment. [Default: 3]
- --maxtrim Maximum trimming steps for a partial alignment [Default: 5]
- --trimear Scaling error tolerance during trimming [Default: 0.1]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --indelp Penalty for joining partial alignments with indel relationship [Default: 10]
- --invp Penalty for joining partial alignments with inversion relationship [Default: 30]
- --transp Penalty for joining partial alignments with translocation relationship [Default: 50]
- --localpenalty Enable local-alignment penalty for the final alignment (treated as global alignment) [Default: false]
- --minjoinscore Minimum score of the joined final alignment [Default: 30]
- --minconf Minimum confidence (uniqueness) of the final alignment [Default: 0.4]

- --minjoinedfragratio Minimum ratio of aligned length against query length [Default: -1.0]
- --minjoinedsigratio Minimum ratio of number of aligned signals against total number of query signals [Default: -1.0]
- --overlapalign Allow overlapping final alignments to be output [Default: true]
- --maxalignitem Maximum number of final alignments output. -1: No limit on the number of final alignments [Default: 1]

7.1.4 Result Reader Options

- --optresin Input alignment result file for re-alignment
- --optresinformat -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]

7.2 OMFMMapper Options

- --meas Measurement error [Default: 500]
- --ear Error acceptable range (Scaling error tolerance) [Default: 0.1]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --rfalselimit Max consecutive false signals on reference [Default: 5]
- --qfalselimit Max consecutive false signals on query [Default: 5]
- --cfalselimit Max consecutive false signals on both reference and query [Default: 5]
- --minalignscore Minimum score at alignment stage [Default: 20]

7.2.1 Seeding Options

- --seedingmode Seeding mode: 1: Optimized for long k-mer (usually for k larger than 10); 2: Optimized for short k-mer (usually for k smaller than or equal to 10); -1: Auto-selection. [Default: -1]
- --k Kmer length. [Default: 3]
- --maxnosignal Maximum no signal region between signals for seeding. [Default: 10000000]

7.3 Multi-thread Options

--thread Number of threads [Default: 1]

7.4 Reference Reader Options

--refmapin Input reference map file [Required]

--refmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Opgen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

7.5 Data Reader Options

--optmapin Input optical map file [Required]

--optmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

--bnxsnr BNX SNR filter value [Default: 3.0]

7.6 Result Writer Options

- --optresout Output alignment result file [Required]
- --optresoutformat Result file format -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]
- --writeunmap Write discarded or unmapped molecules. [Default: true]
- --multiple Write multiple maps for a molecule. [Default: true]
- --writeinfo Write information of a molecule. [Default: true]

8 PairwiseAlignment

Performs pairwise alignment of data files based on OMBlastMapper. Input multiple data files for pair-wise alignment between each pair of them.

8.1 Common Mapper Options

- --minsig Minimum signal of the query to align. [Default: 5]
- --minsize Minimum size of the query to align. [Default: 50000]
- --exactmatch Enable exact match of query to reference. Disable this option when performing self-alignment. [Default: true]

8.1.1 Overlapped Alignment Merging Module Options

- --overlapmergemode Mode: 0: Disable merging step; 1: Merge same partial alignments; 2: Merge overlapping partial alignments [Default: 2]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --local Enable local alignment [Default: true]

8.1.2 Result Filter Options

- --filtermode Filter Mode. 0: No filter; 1: Filter by all the following options; 2: Filter by minimum score only [Default: 0]
- --minmatch Minumum number of matches of a partial alignment [Default: 3]
- --maxfp Maximum number of extra signals of a partial alignment [Default: 10000]
- --maxfn Maximum number missing signals of a partial alignment [Default: 10000]
- --maxfpr Maximum rate of extra signals of a partial alignment [Default: 1.0E-4]
- --maxfnr Maximum rate of missing signals of a partial alignment [Default: 0.5]
- --minscore Minimum score of a partial alignment [Default: 0.0]
- --minsubfragratio Minimum subfragment ratio of a partial alignment [Default: 0.0]
- --minsigratio Minimum aligned signal ratio of a partial alignment [Default: 0.0]

- --trimmode Trim Mode. 0: Trim mode disabled; 1: Trim mode enabled [Default: 0]
- --maxtrim Maximum number of trimming steps of a partial alignment [Default: 5]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]

8.1.3 Alignment Joining Options

- --alignmentjoinmode Mode. 0: No joining. 1: Standard indel joining. 2: Standard indel-inv joining. 3. Standard transloc joining [Default: 0]
- --closeref The maximum distance (reference) between two partial alignments to be joined [Default: 250000]
- --closefrag The maximum distance (query) between two partial alignments to be joined [Default: 250000]
- --minmatch Minimum matching signals to be considered as a valid partial alginment. [Default: 3]
- --maxtrim Maximum trimming steps for a partial alignment [Default: 5]
- --trimear Scaling error tolerance during trimming [Default: 0.1]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --indelp Penalty for joining partial alignments with indel relationship [Default: 10]
- --invp Penalty for joining partial alignments with inversion relationship [Default: 30]
- --transp Penalty for joining partial alignments with translocation relationship [Default: 50]
- --localpenalty Enable local-alignment penalty for the final alignment (treated as global alignment) [Default: false]
- --minjoinscore Minimum score of the joined final alignment [Default: 30]
- --minconf Minimum confidence (uniqueness) of the final alignment [Default: 0.4]

- --minjoinedfragratio Minimum ratio of aligned length against query length [Default: -1.0]
- --minjoinedsigratio Minimum ratio of number of aligned signals against total number of query signals [Default: -1.0]
- --overlapalign Allow overlapping final alignments to be output [Default: true]
- --maxalignitem Maximum number of final alignments output. -1: No limit on the number of final alignments [Default: 1]

8.1.4 Result Reader Options

- --optresin Input alignment result file for re-alignment
- --optresinformat -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]

8.2 OMBlastMapper Options

- --local Enable local alignment [Default: true]
- --meas Measurement error [Default: 500]
- --ear Error acceptable range (Scaling error tolerance) [Default: 0.1]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --falselimit Maximum number of consecutive extra/missing signals [Default: 5]
- --maxseedno Maximum similar seed number on query [Default: 10]

8.2.1 Seeding Options

- --seedingmode Seeding mode: 1: Optimized for long k-mer (usually for k larger than 10); 2: Optimized for short k-mer (usually for k smaller than or equal to 10); -1: Auto-selection. [Default: -1]
- --k Kmer length. [Default: 3]
- --maxnosignal Maximum no signal region between signals for seeding. [Default: 10000000]

8.3 Multi-thread Options

--thread Number of threads [Default: 1]

8.4 Data Reader Options

--optmapin Input optical map file [Required]

--optmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

--bnxsnr BNX SNR filter value [Default: 3.0]

8.5 Pairwise alignment options

- --output output prefix [Required]
- --rerun Rerun even if the result file exists [Default: false]

Part II Simulation

9 OptMapDataGenerator

Generates simulated data from the reference.

9.1 Reference Reader Options

--refmapin Input reference map file

--refmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Opgen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

9.2 Multiple Reference Reader Options

--refmaplistin Input reference map file list with ratio

--refmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

9.3 Data Generator Options

- --rsln Resolution error [Default: 1200]
- --meas Measurement error [Default: 500]
- --fsize Average fragment size [Default: 200000]
- --fubound Size upper boundary, inclusive [Default: 1000000]
- --flbound Size lower boundary, inclusive [Default: 100000]
- --median Median for scale [Default: 1.0]
- --scalesd SD for scale [Default: 0.04]

- --subound Scale upper boundary, inclusive [Default: 1.3]
- --slbound Scale lower boundary, inclusive [Default: 0.7]
- --fpr false positive rate [Default: 1.0E-5]
- --fnr false negative rate [Default: 0.1]
- --seed Random seed
- --indelsize Random Insertion/Deletion size [Default: 0]
- --inversionmode Inversion mode. 0: no inversion. 1: inversion of second half [Default: 0]
- --cov Coverage of data output [Default: 10.0]
- --moleno Number of molecules to be generated. Overriding coverage option if set to a positive number [Default: -1]

9.4 Data Writer Options

- --optmapout Output optical map file [Required]
- --optmapoutformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

10 RandomReferenceGenerator

Generates random reference maps by shuffling the order of segments in the input reference maps.

10.1 Reference Reader Options

--refmapin Input reference map file [Required]

--refmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

10.2 Reference Writer Options

--refmapout Output reference map file [Required]

--refmapoutformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Opgen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

Part III Fasta Tools

11 FastaToOM

Performs in silico digestion on DNA sequence.

11.1 Stream Fasta Reader Options

--fastain fasta input file [Required]

11.2 Enzyme Input Options

- --enzyme Built-in enzymes [BspQI, BbvCI, AlwI, BsmAI, BstNBI, BsmI, BsrDI, BssSI, BtsI]
- --enzymestring Enzyme sequence (e.g. GCTCTTC)

11.3 Reference Writer Options

- --refmapout Output reference map file [Required]
- --refmapoutformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Opgen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

11.4 Nicking Site Break Prediction Options

--nsbout Potential nicking site breaks output (The prediction is useful for nicking enzyme-based data only)

Part IV

Data Tools

12 DataTools

Provides basic functions for filtering and processing optical mapping data

12.1 Data Tools Options

- --idprefix Add a prefix to all ids
- --idmodify Convert all ids to x .. x+n-1 (x: input value, n: number of optical maps in the data file). A negative value disables this function. [Default: -1]
- --idmodifylog Log file containing the id conversions
- --fix Fix the data (negative signal-to-signal distance correction and etc.) [Default: true]
- --condense Merge multiple signals closer than parameter into one signal [Default: 0]
- --removeseg Remove segments smaller than the parameter [Default: -1]
- --minsize Data with minimum size to retain [Default: 0]
- --minsig Data with minimum signal to retain [Default: 0]
- --dataid List of Data ID to be extracted
- --region List of regions to be extracted.
- --shift Shift forward (right) x bp (Assume circular) [Default: 0]
- --randdata Number of random data to be extracted
- --seed Seed used in random data extraction
- --concat Concatenate all data entries into single entry. -1: not activated; Non-negative value: space (segment without any signal) between each data entry. Ignore any data modification functions [Default: -1]

12.1.1 ConcatInfo Reader Options

--concatin ConcatInfo file input.

12.1.2 ConcatInfo Writer Options

--concatout ConcatInfo file output.

12.1.3 Low complexity filtering

- --lowcom Retain/Remove molecules with low complexity -1: Retain Low Complexity; 0: Do nothing; 1: Retain High Complexity [Default: 0]
- --maxdensity Maximum density per 100kbp to filter [Default: 25.0]
- --maxseed Maximum seed to filter [Default: 5]

12.2 Data Reader Options

- --optmapin Input optical map file [Required]
- --optmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]
- --bnxsnr BNX SNR filter value [Default: 3.0]

12.3 Data Writer Options

- --optmapout Output optical map file [Required]
- --optmapoutformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

13 DataStatistics

Generates statistics of the data file.

13.1 DataStatistics Options

--statout Statistics output [Required]

13.2 Data Reader Options

--optmapin Input optical map file [Required]

--optmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

--bnxsnr BNX SNR filter value [Default: 3.0]

13.3 Reference Reader Options

--refmapin Input reference map file

--refmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

14 DuplicatedMoleculesDetection

Detects duplicated molecules in an optical map data set. Duplicated molecules contain same number of total segment, and the difference between size of each segment is very small (usually smaller than 100 bp)

14.1 Multithread Seeding Options

--meas Measuring Errors. Usually it is much smaller than normal measuring errors in discovering duplicated molecules [Default: 100]

```
--ear Error acceptable range [Default: 0.0]
```

--thread Number of threads [Default: 1]

14.2 Seeding Options

- --seedingmode Seeding mode: 1: Optimized for long k-mer (usually for k larger than 10); 2: Optimized for short k-mer (usually for k smaller than or equal to 10); -1: Auto-selection. [Default: -1]
- --k Kmer length. [Default: 3]
- --maxnosignal Maximum no signal region between signals for seeding. [Default: 10000000]

14.3 Duplicated Molecules Detecting Options

- --dupout Files containing duplicated molecules [Required]
- --minseg Minimum segments to be considered duplicated [Default: 15]

14.4 Data Reader Options

- --optmapin Input optical map file [Required]
- --optmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]
- --bnxsnr BNX SNR filter value [Default: 3.0]

15 DuplicatedMoleculesRemover

Removes detected duplicated molecules from the data file

15.1 Duplicated Molecules Remover Options

--dupin Files containing duplicated molecules [Required]

15.2 Data Reader Options

--optmapin Input optical map file [Required]

--optmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

--bnxsnr BNX SNR filter value [Default: 3.0]

15.3 Data Writer Options

--optmapout Output optical map file [Required]

--optmapoutformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

Part V

Alignment Tools

16 ResultTools

Provides basic functions for filtering and processing alignment results

16.1 Result Reader Options

--optresin Input alignment result file [Required]

--optresinformat -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]

16.2 Result Writer Options

--optresout Output alignment result file

--optresoutformat Result file format -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]

- --writeunmap Write discarded or unmapped molecules. [Default: true]
- --multiple Write multiple maps for a molecule. [Default: true]
- --writeinfo Write information of a molecule. [Default: true]

16.3 Reference Reader Options

- --refmapin Input reference map file
- --refmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Opgen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

16.4 Data Reader Options

- --optmapin Input optical map file
- --optmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Opgen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]
- --bnxsnr BNX SNR filter value [Default: 3.0]

16.5 Data Output Options

- --mapout Mapped molecules output
- --unmapout Unmapped molecules output
- --optmapoutformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

16.6 Result Tools Options

- --disinvalid Discard invalid results. [Default: true]
- --conf Recalculating result confidence [Default: false]
- --dataid List of Data ID to be extracted
- --region Region in chrN:start-end or chrN:start format
- --refnamemodify Modify the reference name according to the target file in format: src\tTarget
- --dataremoval Remove result with query names in the file
- --joinresult Represent partial alignments in one alignment (The gap is filled with extra and missing signals). Only works on partial alignments with indel relationship [Default: false]

16.6.1 Results Breaker Option

- --breakermode Mode 0: Disable the breaking function; 1: Break the alignment at query/reference segment with size deviating too much, into multiple partial alignments [Default: 0]
- --meas Measurement error [Default: 500]
- --ear Error acceptable range (Scaling error tolerance) [Default: 0.1]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]

16.6.2 Result Filter Options

- --filtermode Filter Mode. 0: No filter; 1: Filter by all the following options; 2: Filter by minimum score only [Default: 0]
- --minmatch Minumum number of matches of a partial alignment [Default: 3]
- --maxfp Maximum number of extra signals of a partial alignment [Default: 10000]
- ${\tt --maxfn}$ Maximum number missing signals of a partial alignment [Default: 10000]
- --maxfpr Maximum rate of extra signals of a partial alignment [Default: 1.0E-4]
- --maxfnr Maximum rate of missing signals of a partial alignment [Default: 0.5]
- --minscore Minimum score of a partial alignment [Default: 0.0]
- --minsubfragratio Minimum subfragment ratio of a partial alignment [Default: 0.0]
- --minsigratio Minimum aligned signal ratio of a partial alignment [Default: 0.0]
- --trimmode Trim Mode. 0: Trim mode disabled; 1: Trim mode enabled [Default: 0]
- --maxtrim Maximum number of trimming steps of a partial alignment [Default: 5]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]

16.6.3 Alignment Joining Options

- --alignmentjoinmode Mode. 0: No joining. 1: Standard indel joining. 2: Standard indel-inv joining. 3. Standard transloc joining [Default: 0]
- --closeref The maximum distance (reference) between two partial alignments to be joined [Default: 250000]
- --closefrag The maximum distance (query) between two partial alignments to be joined [Default: 250000]
- --minmatch Minimum matching signals to be considered as a valid partial alginment. [Default: 3]
- --maxtrim Maximum trimming steps for a partial alignment [Default: 5]
- --trimear Scaling error tolerance during trimming [Default: 0.1]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --indelp Penalty for joining partial alignments with indel relationship [Default: 10]
- --invp Penalty for joining partial alignments with inversion relationship [Default: 30]
- --transp Penalty for joining partial alignments with translocation relationship [Default: 50]
- --localpenalty Enable local-alignment penalty for the final alignment (treated as global alignment) [Default: false]
- --minjoinscore Minimum score of the joined final alignment [Default: 30]
- --minconf Minimum confidence [Default: 0.0]
- --minjoinedfragratio Minimum ratio of aligned length against query length [Default: -1.0]
- --minjoinedsigratio Minimum ratio of number of aligned signals against total number of query signals [Default: -1.0]
- --overlapalign Allow overlapping final alignments to be output [Default: true]
- --maxalignitem Maximum number of final alignments output. -1: No limit on the number of final alignments [Default: 1]

16.6.4 Lift Over Options

16.7 Simulated Results Analysis Options

--rocout Output a table for ROC curve plotting

17 ResultMerger

Merges alignment results from different alignment methods

17.1 Result Reader Options

- --optresin Input alignment result file [Required]
- --optresinformat -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]

17.2 Result Merger Options

- --resultkey Keys (names) to represent the result files [Required]
- --gapallowed Gaps allowed between results [Default: 0]
- --analyzeall Analyze only if the query is present in all results [Default: false]
- --prefix Output file prefix [Required]
- --outtype Output file type [Default: .omd]

18 ResultStatistics

Generates statistics for alignment results

18.1 Reference Reader Options

--refmapin Input reference map file [Required]

--refmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

18.2 Data Reader Options

--optmapin Input optical map file [Required]

--optmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

--bnxsnr BNX SNR filter value [Default: 3.0]

18.3 Result Reader Options

--optresin Input alignment result file [Required]

--optresinformat -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]

18.4 Result Stat Options

- --checkstrand Checking strand for correctness [Default: true]
- --covout Coverage output (Under construction)
- --statout Statistics output

19 PrecisionRecallGraphDataGenerator

Generates a data table for precision recall graphs. This module assumes one alignment (it can contain multiple partial alignments) per one query. You need to use the same alignment joining module parameters if the alignment file is generated by OMTools mapper. If you are using other alignment tools, set alignmentjoinmode as 0.

19.1 Reference Reader Options

--refmapin Input reference map file [Required]

--refmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

19.2 Data Reader Options

--optmapin Input optical map file [Required]

--optmapinformat -1: Auto-detected from file extension; 0: Reference Standard Format (REF) (Equivalent to SILICO format); 1: fasta-01 format (FA01); 2: Spots File Format (SPOTS); 3: Molecule Standard Format (DATA); 4: Molecule Simulation Format (SDATA); 5: BNX File Format (BNX); 6: CMAP File Format (CMAP); 7: SOMA opt format (OPT); 8: SOMA silico format (SILICO) (Equivalent to REF format); 9: Op-Gen XML Format; 10: Valouev data format; 11: Maligner maps format; [Default: -1]

--bnxsnr BNX SNR filter value [Default: 3.0]

19.3 Result Reader Options

--optresin Input alignment result file [Required]

--optresinformat -1: Auto-detected from file extension; 0: OM Alignment Format (OMA); 1: OM Detailed Alignment Format (OMD); 2: XMAP format (XMAP); 3: Valouev et al. format; 4: SOMA v2 Unique Match Format; 5: Twin PSL Format; 6: Maligner ALN Format; [Default: -1]

19.4 Alignment Joining Options

- --alignmentjoinmode Mode. 0: No joining. 1: Standard indel joining. 2: Standard indel-inv joining. 3. Standard transloc joining [Default: 0]
- --closeref The maximum distance (reference) between two partial alignments to be joined [Default: 250000]
- --closefrag The maximum distance (query) between two partial alignments to be joined [Default: 250000]
- --minmatch Minimum matching signals to be considered as a valid partial alginment. [Default: 3]
- --maxtrim Maximum trimming steps for a partial alignment [Default: 5]
- --trimear Scaling error tolerance during trimming [Default: 0.1]
- --match Score for matching signal [Default: 5]
- --fpp Penalty for extra signal [Default: 2]
- --fnp Penalty for missing signal [Default: 2]
- --indelp Penalty for joining partial alignments with indel relationship [Default: 10]
- --invp Penalty for joining partial alignments with inversion relationship [Default: 30]
- --transp Penalty for joining partial alignments with translocation relationship [Default: 50]
- --localpenalty Enable local-alignment penalty for the final alignment (treated as global alignment) [Default: false]
- --minjoinscore Minimum score of the joined final alignment [Default: 30]
- --minconf Minimum confidence (uniqueness) of the final alignment [Default: 0.4]
- --minjoinedfragratio Minimum ratio of aligned length against query length [Default: -1.0]
- --minjoinedsigratio Minimum ratio of number of aligned signals against total number of query signals [Default: -1.0]
- --overlapalign Allow overlapping final alignments to be output [Default: true]
- --maxalignitem Maximum number of final alignments output. -1: No limit on the number of final alignments [Default: 1]

19.5 Precision Recall Graph Options

- --prgout Precision recall graph table output [Required]
- --checkstrand Checking strand for correctness [Default: true]
- --sortstrat Sort by "score" or "confidence" [Default: score]

Part VI

Visualization

20 OMView

Visualizes optical mapping data. OMView provides a GUI to visualize optical mapping data for different purposes.

20.1 Data Loading

- --viewrefin Load references
- --viewmapin Load molecules
- --viewresin Load alignment results
- --viewcblin Load collinear blocks
- --viewcboin Load collinear blocks (order)
- --viewcbcin Load collinear blocks (color)
- --viewannoin Load annotations

20.2 View Opening

- --viewregion Show a specific region on a regional view
- --viewanchor Show a specific anchor on an anchor view
- --viewalignment Show a specific alignment
- --viewma Automatically open multiple alignment view [Default: false]
- --viewmolecule Automatically open molecule view [Default: false]
- --viewsave Save views to specific location instead of starting OMView
- --viewsaveformat Formats of image to be saved. [svg; png; jpg;] [Default: png]

20.3 View Settings

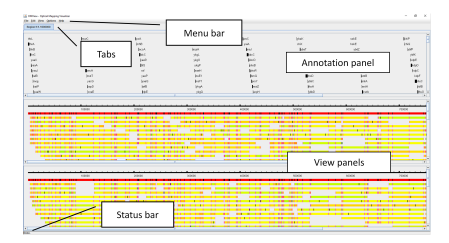
--viewbreakresult Enable Result Breaker [Default: false]

20.4 Help

--help Display help menu

20.5 Visualization Procedures

20.5.1 Layout of OMView

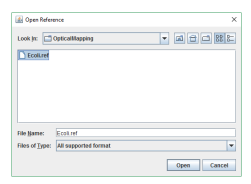


20.5.2 Load required data

There are two ways to load data into OMView: (1) Load datasets from the menu option and (2) Drag and drop data sets into the program.

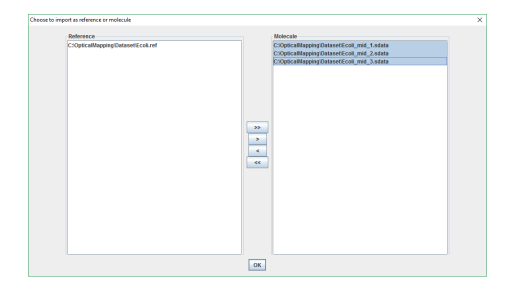
Note: Users must load the reference and molecule files first before loading other files (Alignment, annotations and multiple alignments files)

Select data files from menu After choosing the data file to loaded (File \rightarrow Load) select the target file and click **Open**.



Drag and drop datasets Multiple files can be dragged and dropped into the program at the same time.

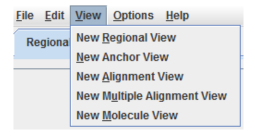
Since the formats for reference and molecule files are the same, users need to specify whether the files are loaded as reference or molecules.



File dependency

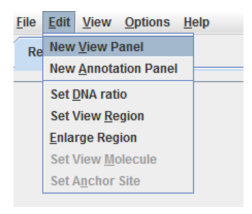
- Reference and molecules: No requirements on other data files. Note that the reference ID should not be duplicated among all reference files. Similarly, molecule ID should not be duplicated.
- Alignments: Require references and molecules (If alignment file contains molecule information, the loading of molecule file is not needed)
- Annotations: Require reference
- Multiple alignments: Require molecules

20.5.3 Starting a view



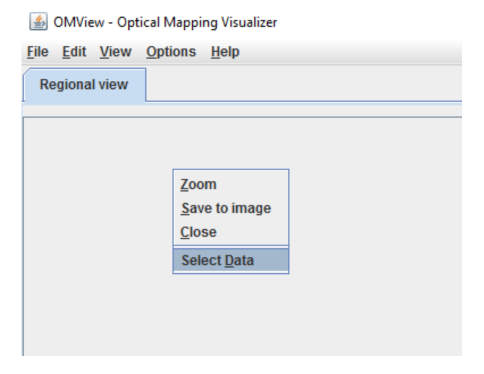
Users can open new view tabs under the menu ${\bf View}$. By default, OMView will initialize with a new blank regional view.

Each tab contains a view panel by default. Some views support visualization of more than one view panels (regional view, anchor view and molecule view)



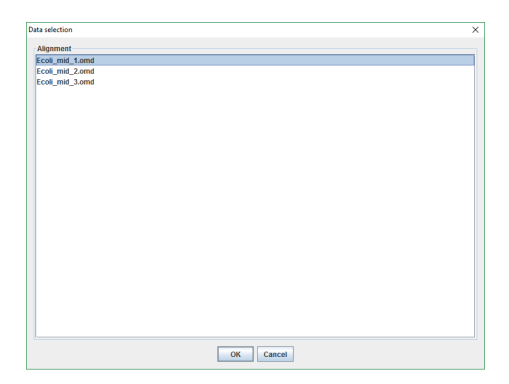
and annotation panels (regional view and anchor view) in the same tab. Users can insert new panels under the menu **Edit**.

20.5.4 Select data in the view panel



From the right click menu for each view panel, choose **Select Data** to select the data to be displayed.

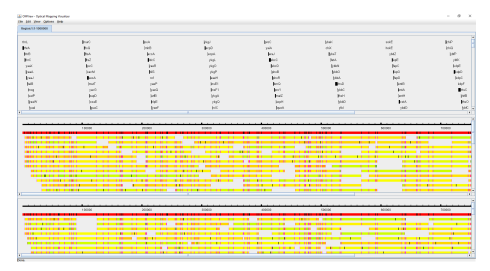
A dialog will open for users to choose the data. Note that if more than one set of alignment results are loaded in the same view panel, make sure their



respective molecule IDs are distinct.

20.5.5 Procedures on specific views

Regional view Regional view displays alignments as an overview at a selected region.



Note: The reference name should be consistent with that in the dataset. A common mistake in setting the region is messing up the reference name "chr1" or "1".

After selecting the alignments and annotations, the results will be displayed in the view panels. Aligned portion of molecules are shown in a color spectrum (from green to red depending on the scaling factor from 0.5 to 1.5, where yellow implies scaling factor 1) with pink and black signals indicating mapped or unmapped signals.

Move the cursor on the signal to display its information. To display details of alignment of a certain molecule, simply click on the target molecule and a new alignment view tab will be created. To view all molecules aligned to a specific reference signal, click on that signal to create a new anchor view.

Example: (Reference) Ecoli_ref, Ecoli_mid_1.omd, Ecoli_mid_2.omd, Ecoli_mid_3.omd, Ecoli_gff

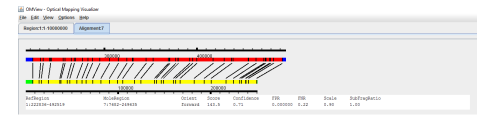
Anchor view Anchor view displays alignments that match selected signals to validate structural variations



The procedure of setting is similar to that in regional view. After opening the anchor view tab, set the anchor site as X:NNNNNN-NNNNN ($\mathbf{Edit} \rightarrow \mathbf{Set}$ **Anchor Site**). Note that the anchor site must represent the position of one or two signals. Users can set the region as X:NNNNNN-NNNNN ($\mathbf{Edit} \rightarrow \mathbf{Set}$ **Region**). By default region is set to 200 kbp away from the anchor sites.

 $\label{lem:example: example: (Reference) Ecoli_ref, Ecoli_mid_1.omd, Ecoli_mid_2.omd, Ecoli_mid_3.omd, Ecoli_gff$

Alignment view Alignment view displays alignment detail of a single molecule.



In alignment view, set the molecule ID to view the details of an alignment (**Edit** \rightarrow **Set View Molecule**). Users will receive a warning message if an alignment does not exist for the selected molecule.

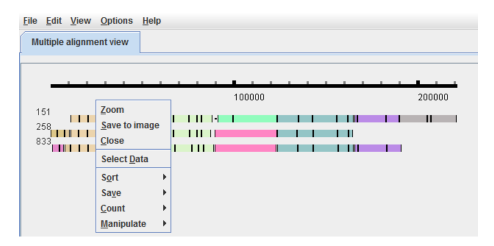
The top and the bottom rectangles represent the reference and the molecule respectively. Two sets of rulers indicate the coordinates relative to the start of the reference chromosome and the start of the optical molecule. Note that molecule is not scaled and remains in the forward orientation, while reference can be scaled and reversed for better visualization. Users can look at the text box below to obtain further details of the alignment.

Example: (Reference) Ecoli.ref, Ecoli_mid_1.omd

Multiple alignment view Multiple alignment view displays the multiple alignments of all queries for genomic comparison.



Multiple alignment view displays automatically once you set the data. If the color file (.cbc) is not provided, random color will be assigned to the collinear blocks.

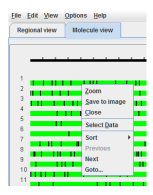


Right click to sort and manipulate the multiple alignments. Users could save the current multiple alignment after the manipulation. A counting function is also available and the statistics is output in the console.

Example: (Molecule) Ecoli_MA.sdata, Ecoli_MA.cbl, Ecoli_MA.cbo, Ecoli_MA.cbc



Molecule view In molecule view, a panel displays a page that contains 100 molecules. Go to another page using the right click menu items Previous, Next, and Goto. A sorting function is also available to sort the molecules by molecule size, number of signals in the molecules, or molecule name.



Example: (Molecule) Ecoli_mid_1.sdata

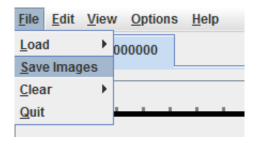
20.5.6 Export image

Images could be exported in individual panels or multiple panels in SVG, PNG and JPG formats.

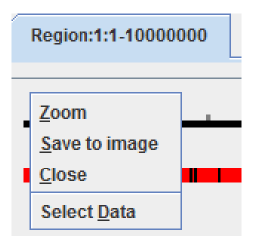
Individual panel From the right click menu, users could select Save to image to save the current view panel.



All panels under the same tab Users could select the menu File→Save images to save all view panels in the current tab to a single image.



20.5.7 Closing tabs and panels



To close the tab, click the tab with middle mouse button. To close the view panel, right click on the panel and select close.

20.6 Frequently Asked Questions (FAQs)

- Q: Can I choose multiple items at the same time to import reference or select data?
- A: Yes. Hold the control key when you choose multiple items.
- Q: I loaded all the files including references, molecules and alignment results but don't see anything. Whats wrong?
- A: To visualize the reference and the alignment results, (1) you have to select the data in the view panel (**Select Data** from the right click menu); and (2) a view region must be set by **Edit→Set View Region**.
- Q: I set view region or anchor site to visualize my data, but get the error of Reference not found. Whats wrong? A: The most common cause for the error is an incorrect input of a reference name. Note for the difference between "chr1" "Chr1", "CHR1", and "1".
- Q: Why is the file loading speed very slow after loading half of my data?
- A: Ensure that you have enough memory to store all the data. Use the parameter Xmx to allocate more memory to Java machine. Dont load too many data into an OMView instance if your machine does not have enough memory.
- Q: The loading speed of regional view is slow.
- A: Try to limit the range of region. Usually a region larger than 1 Mbp takes some time to completely load.
- Q: What formats does OMView accept?
- A: Reference and molecule file formats: REF, FA01, SPOTS, DATA, SDATA, BNX, CMAP, OPT, SILICO, and OpGen XML Alignment result formats: OMA, OMD, XMAP, Valouev et al., SOMA v2 Unique Match, and Twin PSL

Annotation formats: BED, GVF, and OSV