## Introduction

This document describes the command-line tools included with SMRT Link v7.0.0. These tools are for use by bioinformaticians working with secondary analysis results.

• The command-line tools are located in the \$SMRT\_ROOT/smrtlink/smrtcmds/bin subdirectory.

## Installation

The command-line tools are installed as an integral component of the SMRT Link software. For installation details, see **SMRT Link Software Installation (v7.0.0)**.

• To install **only** the command-line tools, use the <code>--smrttools-only</code> option with the installation command, whether for a new installation or an upgrade. Examples:

```
\begin{tabular}{ll} smrtlink-*.run --rootdir smrtlink --smrttools-only smrtlink-*.run --rootdir smrtlink --smrttools-only --upgrade \\ \end{tabular}
```

## **Pacific Biosciences Command-Line Tools**

Following is information on the Pacific Biosciences-supplied command-line tools included in the installation. Third-party tools installed are described at the end of the document.

Tool	Description
arrow	The variantCaller tool with the consensus algorithm set to arrow. See "variantCaller" on page 102 for details.
bam2fasta/ bam2fastq	Converts PacBio <sup>®</sup> BAM files into gzipped FASTA and FASTQ files. See "bam2fasta/bam2fastq" on page 3.
bamsieve	Generates a subset of a BAM or PacBio Data Set file based on either a whitelist of hole numbers, or a percentage of reads to be randomly selected. See "bamsieve" on page 3.
bax2bam	Converts the legacy PacBio basecall format (bax.h5) into the BAM basecall format. See "bax2bam" on page 5.
blasr	Aligns long reads against a reference sequence. See "blasr" on page 7.
ccs	Calculates consensus sequences from multiple "passes" around a circularized single DNA molecule (SMRTbell® template). See "ccs" on page 13.
dataset	Creates, opens, manipulates and writes Data Set XML files. See "dataset" on page 17.
Demultiplex Barcodes	Identifies barcode sequences in PacBio single-molecule sequencing data. See "Demultiplex Barcodes" on page 23.

Tool	Description
fasta-to- reference	Converts a FASTA file to a ReferenceSet Data Set XML. See "fasta-to-reference" on page 34.
ipdSummary	Detects DNA base-modifications from kinetic signatures. See "ipdSummary" on page 34.
isoseq3	Characterizes full-length transcripts and generates full-length transcript isoforms, eliminating the need for computational reconstruction. See "isoseq3" on page 38.
juliet	A general-purpose minor variant caller that identifies and phases minor single nucleotide substitution variants in complex populations. See "juliet" on page 41.
laa	Finds phased consensus sequences from a pooled set of amplicons sequenced with Pacific Biosciences' SMRT technology. See "laa" on page 49.
motifMaker	Identifies motifs associated with DNA modifications in prokaryotic genomes. See "motifMaker" on page 55.
pbalign	Aligns PacBio reads to reference sequences; filters aligned reads according to user-specified filtering criteria; and converts the output to PacBio BAM, SAM, or PacBio DataSet format. See "pbalign" on page 57.
pbdagcon	Implements DAGCon (Directed Acyclic Graph Consensus); a sequence consensus algorithm based on using directed acyclic graphs to encode multiple sequence alignments. See "pbdagcon" on page 60.
pbindex	Creates an index file that enables random access to PacBio-specific data in BAM files. See "pbindex" on page 61.
pbmm2	Aligns PacBio reads to reference sequences. A SMRT wrapper for minimap2, and the successor to blasr and pbalign. See "pbmm2" on page 61.
pbservice	Performs a variety of useful tasks within SMRT Link. See "pbservice" on page 68.
pbsmrtpipe	Secondary analysis workflow engine of PacBio's SMRT Analysis software. See "pbsmrtpipe" on page 72.
pbsv	Structural variant caller for PacBio reads. See "pbsv" on page 88.
pbtranscript	Part of the Iso-Seq <sup>®</sup> Analysis pipeline used for the Classify and Cluster/polish steps, as well as post-polish analysis. See "pbtranscript" on page 92.
pbvalidate	Validates that files produced by PacBio software are compliant with Pacific Biosciences' own internal specifications. See "pbvalidate" on page 98.
quiver	The variantCaller tool with the consensus algorithm set to quiver. See "variantCaller" on page 102 for details.
sawriter	Generates a suffix array file from an input FASTA file. See "sawriter" on page 100.
summarizeModifica tions	Generates a GFF summary file from the output of base modification analysis combined with the coverage summary GFF generated by resequencing pipelines. See "summarize Modifications" on page 101.
variantCaller	Variant-calling tool which provides several variant-calling algorithms for PacBio sequencing data. See "variantCaller" on page 102.

**arrow** This is the variantCaller tool with the consensus algorithm set to arrow. See "variantCaller" on page 102 for details.

## bam2fasta/ bam2fastq

The bam2fastx tools convert PacBio BAM files into gzipped FASTA and FASTQ files, including demultiplexing of barcoded data.

## **Usage**

Both tools have an identical interface and take BAM and/or Data Set files as input.

## **Examples**

```
bam2fasta -o projectName m54008_160330_053509.subreads.bam
bam2fastq -o myEcoliRuns m54008_160330_053509.subreads.bam
m54008_160331_235636.subreads.bam
bam2fasta -o myHumanGenomem54012 160401 000001.subreadset.xml
```

## Input Files

- One or more \*.bam files
- \*.subreadset.xml file (Data Set file)

## **Output Files**

- \*.fasta.gz
- \*.fastq.qz

#### bamsieve

The <code>bamsieve</code> tool creates a subset of a BAM or PacBio Data Set file based on either a whitelist of hole numbers, or a percentage of reads to be randomly selected, while keeping all subreads within a read together. Although <code>bamsieve</code> is BAM-centric, it has some support for dataset XML and will propagate metadata, as well as scraps BAM files in the special case of SubreadSets. <code>bamsieve</code> is useful for generating minimal test Data Sets containing a handful of reads.

bamsieve operates in two modes: whitelist/blacklist mode where the ZMWs to keep or discard are explicitly specified, or percentage/count mode, where a fraction of the ZMWs is randomly selected.

ZMWs may be whitelisted or blacklisted in one of several ways:

- As a comma-separated list on the command line.
- As a flat text file, one ZMW per line.
- As another PacBio BAM or Data Set of any type.

#### Usage

Required	Description
input_bam	The name of the input BAM file or Data Set from which reads will be read.
output_bam	The name of the output BAM file or Data Set where filtered reads will be written to. (Default = None)

Options	Description
-h,help	Displays help information and exits.
version	Displays program version number and exits.
log-file LOG_FILE	Writes the log to file. (Default = None, writes to stdout.)
log-level	Specifies the log level; values are [DEBUG, INFO, WARNING, ERROR, CRITICAL]. (Default = WARNING)
debug	Alias for setting the log level to DEBUG. (Default = False)
quiet	Alias for setting the log level to CRITICAL to suppress output. (Default = False)
-v,verbose	Sets the verbosity level. (Default = NONE)
show-zmws	Prints a list of ZMWs and exits. (Default = False)
whitelist WHITELIST	Specifies the ZMWs to <b>include</b> in the output. This can be a comma-separated list of ZMWs, or a file containing a list of ZMWs (one hole number per line), or a BAM/ Data Set file. (Default = NONE)
blacklist BLACKLIST	Specifies the ZMWs to <b>exclude</b> from the output. This can be a comma-separated list of ZMWs, or a file containing a list of ZMWs (one hole number per line), or a BAM/Data Set file that specifies ZMWs. (Default = NONE)
percentage PERCENTAGE	Specifies a percentage of a SMRT Cell to recover (Range = $1-100$ ) rather than a specific list of reads. (Default = NONE)
-n COUNT,count COUNT	Specifies a specific number of ZMWs picked at random to recover. (Default = NONE)
-s SEED,seed SEED	Specifies a random seed for selecting a percentage of reads. (Default = NONE)
ignore-metadata	Discard the input Data Set metadata. (Default = False)
barcodes	Specifies that the whitelist or blacklist contains barcode indices instead of ZMW numbers. (Default = False)

# **Examples**

Pulling out two ZMWs from a BAM file:

\$ bamsieve --whitelist 111111,222222 full.subreads.bam sample.subreads.bam

# Pulling out two ZMWs from a Data Set file:

\$ bamsieve --whitelist 111111,222222 full.subreadset.xml sample.subreadset.xml

# Using a text whitelist:

\$ bamsieve --whitelist zmws.txt full.subreads.bam sample.subreads.bam

## Using another BAM or Data Set as a whitelist:

\$ bamsieve --whitelist mapped.alignmentset.xml full.subreads.bam mappable.subreads.bam

#### Generating a whitelist from a Data Set:

\$ bamsieve --show-zmws mapped.alignmentset.xml > mapped zmws.txt

#### Anonymizing a Data Set:

 $\$  bamsieve --whitelist zmws.txt --ignore-metadata --anonymize full.subreadset.xml anonymous\_sample.subreadset.xml

## Removing a read:

\$ bamsieve --blacklist 111111 full.subreadset.xml filtered.subreadset.xml

#### Selecting 0.1% of reads:

\$ bamsieve --percentage 0.1 full.subreads.bam random sample.subreads.bam

#### Selecting a different 0.1% of reads:

\$ bamsieve --percentage 0.1 --seed 98765 full.subreads.bam random sample.subreads.bam

### Selecting just two ZMWs/reads at random:

\$ bamsieve --count 2 full.subreads.bam two reads.subreads.bam

## Selecting by barcode:

\$ bamsieve --barcodes --whitelist 4,7 full.subreads.bam two barcodes.subreads.bam

## Generating a tiny BAM file that contains only mappable reads:

- \$ bamsieve --whitelist mapped.subreads.bam full.subreads.bam mappable.subreads.bam
- \$ bamsieve --count 4 mappable.subreads.bam tiny.subreads.bam

#### Splitting a Data Set into two halves:

\$ bamsieve --percentage 50 full.subreadset.xml split.1of2.subreadset.xml
\$ bamsieve --blacklist split.1of2.subreadset.xml full.subreadset.xml
split.2of2.subreadset.xml

## Extracting Unmapped Reads:

\$ bamsieve --blacklist mapped.alignmentset.xml movie.subreadset.xml
unmapped.subreadset.xml

#### bax2bam

The bax2bam tool converts the legacy PacBio basecall format (bax.h5) into the BAM basecall format.

## **Usage**

bax2bam [options] <input files...>

## **Options**

Options	Description
-h,help	Displays help information and exits.
version	Displays program version number and exits.

#### **Pulse feature options**

These options configure pulse features in the output BAM. Supported features include:

Pulse Feature	BAM Tag	Default
DeletionQV	dq	Y
DeletionTag	dt	Y
InsertionQV	iq	Y
IPD	ip	Y
PulseWidth	рw	N
MergeQV	mq	Y
SubstitutionQV	sq	Y
SubstitutionTag	st	N

If the Pulse Feature option is used, then **only** those features listed are included, regardless of the default state.

- --pulsefeatures=STRING (Comma-separated list of desired pulse features, using the names in the table above.)
- --losslessframes (Store full, 16-bit IPD/PulseWidth data, instead of the default downsampled, 8-bit encoding.)

#### Input Files

- movie.1.bax.h5, movie.2.bax.h5 ... (Note: Input files should be from the same movie.)
- --xml=STRING (Data Set XML file containing a list of movie names.)
- -f STRING, --fofn=STRING (File-of-file-names containing a list of input files.)

#### **Output Files**

- -o STRING (Prefix of output file names. The movie name is used if no prefix is provided.)
- --output-xml=STRING (Explicit output XML name. If not provided, bax2bam will use the -o prefix (<prefix>.dataset.xml). If that is not specified either, the output XML file name is <moviename>.dataset.xml.)

- Output read types: (**Note**: These types are mutually exclusive.)
  - --subread: Output subreads (Default)
  - --hqregion: Output HQ regions
  - --polymeraseread: Output full polymerase read
  - --ccs: Output CCS sequences
- Output BAM file type:
- --internal Output BAMs in internal mode. Currently this indicates that non-sequencing ZMWs should be included in the output scraps BAM file, if applicable.

## Example

Assuming your original file is named mydata.bas.h5, you can produce a file mynewbam.subreads.bam using the following command:

bax2bam -o mynewbam mydata.1.bax.h5 mydata.2.bax.h5 mydata.3.bax.h5

#### blasr

The blast tool aligns long reads against a reference sequence, possibly a multi-contig reference.

blasr maps reads to genomes by finding the highest scoring local alignment or set of local alignments between the read and the genome. The initial set of candidate alignments is found by querying a rapidly-searched precomputed index of the reference genome, and then refining until only high-scoring alignments are kept. The base assignment in alignments is optimized and scored using all available quality information, such as insertion and deletion quality values.

Because alignment approximates an exhaustive search, alignment significance is computed by comparing optimal alignment score to the distribution of all other significant alignment scores.

#### Usage

```
blasr {subreads|ccs}.bam genome.fasta --bam --out aligned.bam [--options]
blasr {subreadset|consensusreadset}.xml genome.fasta --bam --out aligned.bam [--
options]
blasr reads.fasta genome.fasta [--options]
```

## **Input Files**

- {subreads | ccs}.bam is in PacBio BAM format, which is the native Sequel®/Sequel II System output format of SMRT reads. PacBio BAM files carry rich quality information (such as insertion, deletion, and substitution quality values) needed for mapping, consensus calling and variant detection. For the PacBio BAM format specifications, see http://pacbiofileformats.readthedocs.io/en/5.1/BAM.html.
- {subreadset|consensusreadset}.xml is in PacBio Data Set format. For the PacBio Data Set format specifications, see http://pacbiofileformats.readthedocs.io/en/5.1/DataSet.html.

- reads.fasta: A multi-FASTA file of reads. While any FASTA file is valid input, bam or dataset files are preferable as they contain more rich quality value information.
- genome.fasta: A FASTA file to which reads should map, usually containing reference sequences.

## **Output Files**

• aligned.bam: The pairwise alignments for each read, in PacBio BAM format.

# **Input Options**

Options	Description
sa suffixArrayFile	Uses the suffix array sa for detecting matches between the reads and the reference. (The suffix array is prepared by the sawriter program.)
ctab tab	Specifies a table of tuple counts used to estimate match significance, created by printTupleCountTable. While it is quick to generate on the fly, if there are many invocations of blasr, it is useful to precompute the ctab.
regionTable table	Specifies a read-region table in HDF format for masking portions of reads. This may be a single table if there is just one input file, or a fofn (file-of-file names). When a region table is specified, any region table inside the reads.plx.h5 or reads.bax.h5 files is ignored. <b>Note</b> : This option works <b>only</b> with PacBio RS II HDF5 files.
noSplitSubreads	Does <b>not</b> split subreads at adapters. This is typically only useful when the genome in an unrolled version of a known template, and contains template-adapter-reverse-template sequences. (Default = False)

# **Options for Aligning Output**

Options	Description
bestn n	Provides the top n alignments for the hit policy to select from. (Default = 10)
sam	Writes output in SAM format.
bam	Writes output in PacBio BAM format.
clipping	Uses no/hard/soft clipping for SAM output. (Default = none)
out file	Writes output to file. (Default = terminal)
unaligned file	Output reads that are <b>not</b> aligned to file.
m t	If not printing SAM, modifies the output of the alignment.  • t=0: Print blast-like output with  's connecting matched nucleotides.  • 1: Print only a summary: Score and position.  • 2: Print in Compare.xml format.  • 3: Print in vulgar format (Deprecated).  • 4: Print a longer tabular version of the alignment.  • 5: Print in a machine-parsable format that is read by compareSequences.py.
noSortRefinedAlignments	Once candidate alignments are generated and scored via sparse dynamic programming, they are rescored using local alignment that accounts for different error profiles. Resorting based on the local alignment may change the order in which the hits are returned. (Default = False)

Options	Description
allowAdjacentIndels	Allows adjacent insertion or deletions. Otherwise, adjacent insertion and deletions are merged into one operation. Using quality values to guide pairwise alignments may dictate that the higher probability alignment contains adjacent insertions or deletions. Tools such as GATK do <b>not</b> permit this and so they are not reported by default.
header	Prints a header as the first line of the output file describing the contents of each column.
titleTable tab	Builds a table of reference sequence titles. The reference sequences are enumerated by row, $0$ , $1$ , The reference index is printed in alignment results rather than the full reference name. This makes output concise, particularly when very verbose titles exist in reference names. (Default = NULL)
minPctSimilarity p	Reports alignments only if they are greater than $p$ percent identity. (Default = 0)
holeNumbers LIST	Aligns reads whose ZMW hole numbers are in LIST only. LIST is a comma-delimited string of ranges, such as 1, 2, 3, 10–13. This option only works when reads are in base or pulse h5 format.
hitPolicy policy	Specifies how blasr treats multiple hits:  all: Reports all alignments.  allbest: Reports all equally top-scoring alignments.  random: Reports a single random alignment.  randombest: Reports a single random alignment from multiple equally top-scoring alignments.  leftmost: Reports an alignment which has the best alignment score and has the smallest mapping coordinates in any reference.

# **Options for Anchoring Alignment Regions**

• These options will have the greatest effects on speed and sensitivity.

Options	Description
minMatch m	Specifies the minimum seed length. A higher value will speed up alignment, but decrease sensitivity. (Default = 12)
maxMatch mmaxLCPLength m	Stops mapping a read to the genome when the LCP length reaches m. This is useful when the query is part of the reference, for example when constructing pairwise alignments for <i>de novo</i> assembly. (Both options work the same.)
maxAnchorsPerPosition m	Do <b>not</b> add anchors from a position if it matches to more than $\tt m$ locations in the target.
advanceExactMatches E	Speeds up alignments with match $-\mathbb{E}$ fewer anchors. Rather than finding anchors between the read and the genome at every position in the read, when an anchor is found at position $i$ in a read of length $L$ , the next position in a read to find an anchor is at $i+L-\mathbb{E}$ . Use this when aligning already assembled contigs. (Default = $0$ )
nCandidates n	Keeps up to n candidates for the best alignment. A large value will slow mapping as the slower dynamic programming steps are applied to more clusters of anchors - this can be a rate-limiting step when reads are very long. (Default = $10$ )
concordant	Maps all subreads of a ZMW (hole) to where the longest full pass subread of the ZMW aligned to. This requires using the region table and hq regions. This option <b>only</b> works when reads are in base or pulse h5 format. (Default = False)
placeGapConsistently	Produces alignments with gaps placed consistently for better variant calling. See "Gaps When Aligning" on page 11 for details.

# **Options for Refining Hits**

Options	Description
refineConcordantAlignments	Refines concordant alignments. This slightly increases alignment accuracy at the cost of time. This option is omitted ifconcordant is <b>not</b> set to True. (Default = False)
sdpTupleSize K	Uses matches of length $\tt K$ to speed dynamic programming alignments. This option controls accuracy of assigning gaps in pairwise alignments once a mapping has been found, rather than mapping sensitivity itself. (Default = 11)
scoreMatrix "score matrix string"	Specifies an alternative score matrix for scoring FASTA reads. The matrix is in the format
	ACGTN
	A abcde
	C fghij
	G klmno
	T pqrst
	N uvwxy
	The values ay should be input as a quoted space separated string: "a b c y". Lower scores are better, so matches should be less than mismatches; such as a,g,m,s = $-5$ (match), mismatch = $6$ .
affineOpen value	Sets the penalty for opening an affine alignment. (Default = 10)
affineExtend a	Changes affine (extension) gap penalty. Lower value allows more gaps. (Default = 0)

# Options for Overlap/Dynamic Programming Alignments and Pairwise Overlap for *de novo* Assembly

Options	Description
useQuality	Uses substitution/insertion/deletion/merge quality values to score gap and mismatch penalties in pairwise alignments. As the insertion and deletion rates are much higher than substitution, this makes many alignments favor an insertion/deletion over a substitution. Naive consensus-calling methods will then often miss substitution polymorphisms. Use this option when calling consensus using the Quiver method. <b>Note</b> : When <b>not</b> using quality values to score alignments, there will be a lower consensus accuracy in homopolymer regions. (Default = False)
affineAlign	Refines alignment using affine guided align. (Default = False)

# **Options for Filtering Reads**

Options	Description	
minReadLength 1	Ignores reads that have a full length less than 1. Subreads may be shorter. (Default = 50)	
minSubreadLength l	Does <b>not</b> align subreads of length less than 1. (Default = 0)	
minAlnLength	Reports alignments <b>only</b> if their lengths are greater than this value. (Default = 0)	

# **Options for Parallel Alignment**

Options	Description
nproc N	Aligns using $\tt N$ processes. All large data structures such as the suffix array and tuple count table are shared. (Default = 1)

Options	Description
start S	Index of the first read to begin aligning. This is useful when multiple instances are running on the same data; for example when on a multi-rack cluster. (Default = 0)
stride S	Aligns one read every S reads. (Default = 1)

## **Options for Subsampling Reads**

Options	Description	
subsample p	Proportion p of reads to randomly subsample and align; expressed as a decimal. (Default = $0$ )	
help	Displays help information and exits.	
version	Displays version information using the format MajorVersion.Subversion.SHA1 (Example: 5.3.abcd123) and exits.	

## **Examples**

To align reads from reads.bam to the ecoli\_K12 genome, and output in PacBio BAM format:

blasr reads.bam ecoli K12.fasta --bam --out ecoli aligned.bam

#### To use multiple threads:

blasr reads.bam ecoli K12.fasta --bam --out ecoli aligned.bam --proc 16

To include a larger minimal match, for faster but less sensitive alignments:

blasr reads.bam ecoli\_K12.fasta --bam --out ecoli\_aligned.bam --proc 16 --minMatch 15

To produce alignments in a pairwise human-readable format:

blasr reads.bam ecoli K12.fasta -m 0

#### To use a precomputed suffix array for faster startup:

sawriter hg19.fasta.sa hg19.fasta #First precompute the suffix array blasr reads.bam hg19.fasta --sa hg19.fasta.sa

## **Gaps When Aligning**

By default, blasr places gap **inconsistently** when aligning a sequence and its reverse-complement sequence. It is preferable to place gap consistently to call a consensus sequence from multiple alignments or call single nucleotide variants (SNPs), as the output alignments will make it easier for variant callers to call variants.

#### **Example:**

REF : TTTTTTAAACCCC
READ1: TTTTTTACCCC

READ2: GGGGTAAAAA

where READ1 and READ2 are reverse-complementary to each other.

In the following alignments, gaps are placed inconsistently:

REF : TTTTTTAAACCCC
READ1 : TTTTTTA--CCCC
RevComp(READ2): TTTTTT--ACCCC

In the following alignments, gaps are placed **consistently**, with --placeGapsConsistently **specified**:

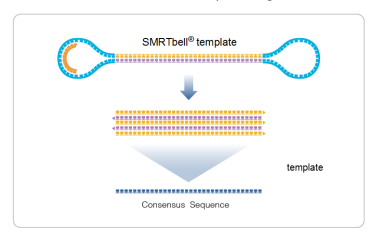
REF : TTTTTTAAACCCC
READ1 : TTTTTTA--CCCC
RevComp(READ2): TTTTTTA--CCCC

To produce alignments with gaps placed **consistently** for better variant calling, use the --placeGapConsistently option:

blasr query.bam target.fasta --out outfile.bam --bam --placeGapConsistently

ccs Circular Consensus Sequencing (CCS) calculates consensus sequences from multiple "passes" around a circularized single DNA molecule (SMRTbell<sup>®</sup> template). CCS uses the Arrow framework to achieve optimal consensus results given the number of passes available.





## Input Files

One .subreads.bam file containing the subreads for each SMRTbell<sup>®</sup> template sequenced.

Note: Sequence data generated by the PacBio RS II is in bas.h5 format, while the sequence data generated by the Sequel/Sequel II Systems is in BAM file format. If you have a bas.h5 file, you will need to convert it into a BAM file using the tool bax2bam, which simply needs the name of any bas.h5 files to convert and the prefix of the output file. See "bax2bam" on page 5 for details.

## **Output Files**

 A BAM file with one entry for each consensus sequence derived from a ZMW. BAM is a general file format for storing sequence data, which is described fully by the SAM/BAM working group. The CCS output format is a version of this general format, where the consensus sequence is represented by the "Query Sequence". Several tags were added to provide additional meta information. An example BAM entry for a consensus as seen by samtools is shown below.

m141008\_060349\_42194\_c100704972550000001823137703241586\_s1\_p0/63/ccs4\*0255
\*\*00CCCGGGGATCCTCTAGAATGC~~~~~~~~RG:Z:83ba013f np:i:35 rq:f:0.999682
sn:B:f,11.3175,6.64119,11.6261,14.5199t1:f:1.412t2:f:0.0610001t3:f:7.338
zm:i:63

# Following are some of the common fields contained in the output BAM file:

Field	Description	
Query Name	Movie Name / ZMW # /ccs	
FLAG	Required by the format but meaningless in this context. Always set to 4 to indicate the read is unmapped.	
Reference Name	Required by the format but meaningless in this context. Always set to *.	
Mapping Start	Required by the format but meaningless in this context. Always set to 0.	
Mapping Quality	Required by the format but meaningless in this context. Always set to 255.	
CIGAR	Required by the format but meaningless in this context. Always set to *.	
RNEXT	Required by the format but meaningless in this context. Always set to *.	
PNEXT	Required by the format but meaningless in this context. Always set to 0.	
TLEN	Required by the format but meaningless in this context. Always set to 0.	
Consensus Sequence	The consensus sequence generated.	
Quality Values	The per-base parametric quality metric. For details see "Interpreting QUAL Values" on page 16.	
RG Tag	The read group identifier.	
bc Tag	A 2-entry array of upstream-provided barcode calls for this ZMW.	
bq Tag	The quality of the barcode call. (Optional: Depends on barcoded inputs.)	
np Tag	The number of full passes that went into the subread. ( <b>Optional</b> : Depends on barcoded inputs.)	
rq Tag	The predicted read quality.	
t1 Tag	The time (in seconds) spent constructing the draft consensus.	
t2 Tag	The time (in seconds) spent aligning subreads to the draft consensus, prior to polishing.	
t3 Tag	The time (in seconds) spent polishing the draft consensus, not counting retries.	
zm Tag	The ZMW hole number.	

# Usage

ccs [OPTIONS] INPUT OUTPUT

# **Example**

ccs --minLength=100 myData.subreads.bam myResult.bam

Required	Description
Input File Name	The name of a single subreads.bam or a subreadset.xml file to be processed. (Example = myData.subreads.bam)
Output File Name	The name of the output BAM file; comes after all other options listed. Valid output files are the BAM and the Dataset .xml formats. (Example = myResult.bam)

Options	Description
version	Prints the version number.

Options	Description
reportFile	Contains a result tally of the outcomes for all ZMWs that were processed. If <b>no</b> file name is given, the report is output to the file <code>ccs_report.txt</code> In addition to the count of successfully-produced consensus sequences, this file lists how many ZMWs failed various data quality filters (SNR too low, not enough full passes, and so on) and is useful for diagnosing unexpected drops in yield.
minSnr	Removes data that is likely to contain deletions. SNR is a measure of the strength of signal for all 4 channels (A, C, G, T) used to detect base pair incorporation. This value sets the threshold for minimum required SNR for any of the four channels. Data with SNR < 2.5 is typically considered lower quality. (Default = $2.5$ )
minReadScore	Specifies the minimum value for the predicted quality of any subread used for ccs. Note that this filters the input to ccs (the subread quality must be <b>above</b> this value), whereas theminPredictedAccuracy option filters the output (the predicted consensus sequence must be <b>above</b> a certain predicted accuracy). (Default = 0.75)
minLength	Specifies the minimum length requirement for the median size insert so that the ZMW is considered for processing; the minimum length of aligned insert reads to generate a consensus sequence; and the minimum length of the draft consensus to be used for further polishing. If the targeted template is known to be a particular size range, this can filter out alternative DNA templates. (Default = 10)
maxLength	Specifies the maximum length for both subreads to process as well as the consensus sequence to generate. For robust results while avoiding unnecessary computation on unusual data, set to ~20% above the largest expected insert size. (Default = 21000)
minPasses	Specifies the minimum number of passes for a ZMW to be emitted. This is the number of full passes. Full passes <b>must</b> have an adapter hit before and after the insert sequence and so do <b>not</b> include any partial passes at the start and end of the sequencing reaction. (Default = 3)
minPredictedAccuracy	Specifies the minimum predicted accuracy of a read. ccs generates an accuracy prediction for each read, defined as the expected percentage of matches in an alignment of the consensus sequence to the true read. A value of 0.99 indicates that only reads expected to be 99% accurate are emitted. (Default = 0.9)
maxDropFraction	Specifies the maximum number of subreads that can be dropped before the entire ZMW is discarded. Typically, very few reads should be discarded, but if a high proportion are, then the entire ZMW is dropped. (Default = 0 . 34)
zmws	Specifies the consensus sequence for only a <b>subset</b> of ZMWs. ZMWs can be specified either by range (Example:zmws=1-2000), by values (Example:zmws=5,10,20), or by both (Example:zmws=5-10,35,1000-2000). Use a comma-separated list with no spaces.
numThreads	Specifies how many threads to use while processing. By default, ccs will use as many threads as there are available cores to minimize processing time, but fewer threads can be specified here.
logFile	The name of a log file to use. If none is given, the logging information is printed to STDERR. (Example: mylog.txt)
logLevel	Specifies verbosity of log data to produce. By setting <code>logLevel=DEBUG</code> , you can obtain detailed information on what ZMWs were dropped during processing, as well as any errors which may have appeared. (Default = <code>INFO</code> )
noPolish	After constructing the initial template, do <b>not</b> proceed with the polishing steps. This is significantly faster, but generates less accurate data with no RQ or QUAL values associated with each base.
byStrand	Separately generates a consensus sequence from the forward and reverse strands. Useful for identifying heteroduplexes formed during sample preparation.
force	Overwrites the output file if it already exists.
minIdentity	Applied in the polishing stage, this threshold discards any subread which has alignment identity lower than this value. The identity is calculated by aligning a subread to the draft consensus sequence. (Default = 0 . 82)

Options	Description	
richQVs	Adds additional tags to the BAM output. The tags contain quality tracks for the deletions (dq), insertions ( $iq$ ) and substitutions ( $sq$ ).	
emit-tool-contract	Outputs the tool contract to stdout.	
resolved-tool- contract	Instead of specifying arguments manually on the command line, a resolved tool contract can be used. Settings for each of the parameters are loaded from this file.	
modelPath	Specifies the path to a model file or directory containing model files.	
modelSpec	Specifies the name of the chemistry or model to use, overriding the default selection.	

## Interpreting QUAL Values

The QUAL value of a read is a measure of the posterior likelihood of an error at a particular position. **Increasing** QUAL values are associated with a **decreasing** probability of error. For indels and homopolymers, there is ambiguity as to which QUAL value is associated with the error probability. Shown below are different types of alignment errors, with a \* indicating which sequence BP should be associated with the alignment error.

#### **Mismatch**

\*

ccs: ACGTATA
ref: ACATATA

#### **Deletion**

ccs: AC-TATA ref: ACATATA

#### Insertion

- -

ccs: ACGTATA ref: AC-TATA

#### **Homopolymer Insertion or Deletion**

Indels should always be left-aligned, and the error probability is only given for the first base in a homopolymer.

ccs: ACGGGGTATA ccs: AC-GGGTATA ref: AC-GGGTATA ref: ACGGGGTATA

## **CCS Yield Report**

The CCS Report specifies the number of ZMWs that successfully produced consensus sequences, as well as a count of how many ZMWs did **not** produce a consensus sequence for various reasons. The entries in

this report, as well as parameters used to increase or decrease the number of ZMWs that pass various filters, are shown in the table below.

ZMW Results	Parameters Affecting Results	Description
Success (without retry)	All custom processing settings	The number of CCS reads successfully produced on the first attempt, using the fast windowed approach.
Success (with retry)	All custom processing settings	The number of CCS reads successfully produced on the second attempt, using the slower and more sensitive pipeline. The retry attempt is triggered automatically in case the first attempt fails. <b>Only</b> if the second attempt fails, the ZMW is then classified in one of the Fail categories described below.
Below SNR threshold	minSnr	The ZMW had at least one channel's SNR below the minimum threshold.
No usable subreads	minReadScore, minLength, maxLength	The ZMW had no usable subreads. Either there were no subreads, or all the subreads were below the minimum quality threshold, or were above/below the specified length thresholds.
Insert size too long	maxLength	The consensus sequence was above the maximum length threshold. Note that if all the input subreads were already above this threshold, they would <b>all</b> have been excluded, leading to a "No usable subreads" result.
Insert size too small	minLength	The consensus sequence was below the minimum length threshold. Note that if all the input subreads were already below this threshold, they would <b>all</b> have been excluded, leading to a "No usable subreads" result.
Not enough full passes	minPasses	There were not enough subreads that had an adapter at the start and end of the subread (a "full pass").
Too many unusable subreads	maxDropFraction	The ZMW had too many subreads that could not be used.
CCS did not converge	None	The consensus sequence did not converge after the maximum number of allowed rounds of polishing.
CCS below minimum predicted accuracy	minPredictedAccuracy	Each CCS read has a predicted level of accuracy associated with it. Reads that are below the minimum specified threshold are removed.
Unknown error during processing	None	These should not occur.

#### dataset

The dataset tool creates, opens, manipulates and writes Data Set XML files. The commands allow you to perform operations on the various types of data held by a Data Set XML: Merge, split, write, and so on.

## **Usage**

{create, filter, merge, split, validate, summarize, consolidate, loadstats, newuuid, loadmetada ta, copyto, absolutize, relativize}

Options	Description
-h,help	Displays help information and exits.
<command/> -h	Displays help for a specific command.
-v,version	Displays program version number and exits.
log-file LOG_FILE	Writes the log to file. (Default = None, writes to stdout.)
log-level	Specifies the log level; values are [DEBUG, INFO, WARNING, ERROR, CRITICAL]. (Default = INFO)
debug	Alias for setting the log level to DEBUG. (Default = False)
quiet	Alias for setting the log level to CRITICAL to suppress output. (Default = False)
-v	Sets the verbosity level. (Default = NONE)
strict	Turns on strict tests and display all errors. (Default = False)
skipCounts	Skips updating NumRecords and TotalLength counts. (Default = False)

create Command: Create an XML file from a fofn (file-of-file names) or BAM file. Possible types: SubreadSet, AlignmentSet, ReferenceSet, HdfSubreadSet, BarcodeSet, ConsensusAlignmentSet, ConsensusReadSet, ContigSet.

## **Example**

The following example shows how to use the dataset create command to create a barcode file:

\$ dataset create --generateIndices --name my\_barcodes --type BarcodeSet
my\_barcodes.barcodeset.xml my\_barcodes.fasta

Required	Description
outfile	The name of the XML file to create.
infile	The fofn (file-of-file-names) or BAM file(s) to convert into an XML file.

Options	Description
type DSTYPE	Specifies the type of XML file to create. (Default = NONE)
name DSNAME	The name of the new Data Set XML file.
generateIndices	Generates index files (.pbi and .bai for BAM, .fai for FASTA). Requires samtools/pysam and pbindex. (Default = FALSE)
metadata METADATA	A metadata.xml file (or Data Set XML) to supply metadata. (Default = NONE)
novalidate	Specifies <b>not</b> to validate the resulting XML. Leaves the paths as they are.

Options	Description
relative	Makes the included paths relative instead of absolute. This is <b>not</b> compatible withnovalidate.

filter Command: Filter an XML file using filters and threshold values.

- Suggested filters: accuracy, bc, bcf, bcq, bcr, bq, cx, length, movie, n\_subreads, pos, qend, qname, qstart, readstart, rname, rq, tend, tstart, zm.
- More resource-intensive filter: [qs]

**Note**: Multiple filters with different names are ANDed together. Multiple filters with the **same** name are ORed together, duplicating existing requirements.

dataset filter [-h] infile outfile filters [filters ...]

Required	Description
infile	The name of the XML file to filter.
outfile	The name of the output filtered XML file.
filters	The values to filter on. (Example: rq>0.85)

merge Command: Combine XML files.

dataset merge [-h] outfile infiles [infiles ...]

Required	Description
infiles	The names of the XML files to merge.
outfile	The name of the output XML file.

## split Command: Split a Data Set XML file.

Required	Description
infile	The name of the XML file to split.

Options	Description
outfiles	The names of the resulting XML files.
contigs	Splits the XML file based on contigs. (Default = FALSE)
barcodes	Splits the XML file based on barcodes. (Default = FALSE)

Options	Description
zmws	Splits the XML file based on ZMWs. (Default = FALSE)
byRefLength	Splits contigs by contig length. (Default = TRUE)
noCounts	Updates the Data Set counts after the split. (Default = FALSE)
chunks x	Splits contigs into $x$ total windows. (Default = $0$ )
maxChunks x	Splits the contig list into at most x groups. (Default = 0)
targetSize x	Specifies the minimum number of records per chunk. (Default = 5000)
breakContigs	Breaks contigs to get closer to maxCounts. (Default = False)
subdatasets	Splits the XML file based on subdatasets. (Default = False)
outdir OUTDIR	Specifies an output directory for the resulting XML files. (Default = <in-place>, <b>not</b> the current working directory.)</in-place>

validate Command: Validate XML and Resourceld files. (This is an internal testing functionality that may be useful.)

**Note**: This command requires that pyxb (not distributed with SMRT Link) be installed. If not installed, validate simply checks that the files pointed to in Resourcelds exist.

dataset validate [-h] [--skipFiles] infile

Required	Description
infile	The name of the XML file to validate.

Options	Description
skipFiles	Skips validating external resources. (Default = False)

summarize Command: Summarize a Data Set XML file.

dataset summarize [-h] infile

Required	Description
infile	The name of the XML file to summarize.

consolidate Command: Consolidate XML files.

Required	Description
infile	The name of the XML file to consolidate.
datafile	The name of the resulting data file.
xmlfile	The name of the resulting XML file.

Options	Description
numFiles x	Specifies the number of data files to produce. (Default = 1)
noTmp	Do <b>not</b> copy to a temporary location to ensure local disk use. (Default = False)

loadstats Command: Load an sts.xml file containing pipeline statistics into a Data Set XML file.

dataset loadstats [-h] [--outfile OUTFILE] infile statsfile

Required	Description
infile	The name of the Data Set XML file to modify.
statsfile	The name of the .sts.xml file to load.

Options	Description
outfile OUTFILE	The name of the XML file to output. (Default = None)

newuuid Command: Refresh a Data Set's Unique ID.

dataset newuuid [-h] [--random] infile

Required	Description
infile	The name of the XML file to refresh.

Options	Description
random	Generates a random UUID, instead of a hash. (Default = False)

loadmetadata Command: Load a .metadata.xml file into a Data Set XML file.

dataset loadmetadata [-h] [--outfile OUTFILE] infile metadata

Required	Description
infile	The name of the Data Set XML file to modify.
metadata	The .metadata.xml file to load, or Data Set to borrow from.

Options	Description
outfile OUTFILE	Specifies the XML file to output. (Default = None)

copyto Command: Copy a Data Set and resources to a new location.

dataset copyto [-h] [--relative] infile outdir

Required	Description
infile	The name of the XML file to copy.
outdir	The directory to copy to.

Options	Description
relative	Makes the included paths relative instead of absolute. (Default = False)

absolutize Command: Make the paths in an XML file absolute.

dataset absolutize [-h] [--outdir OUTDIR] infile

Required	Description
infile	The name of the XML file whose paths should be absolute.

Options	Description
outdir OUTDIR	Specifies an optional output directory. (Default = None)

relativize Command: Make the paths in an XML file relative.

dataset relativize [-h] infile

Required	Description
infile	The name of the XML file whose paths should be relative.

#### **Example - Filter Reads**

To filter one or more BAM file's worth of subreads, aligned or otherwise, and then place them into a single BAM file:

```
# usage: dataset filter <in_fn.xml> <out_fn.xml> <filters>
dataset filter in_fn.subreadset.xml filtered_fn.subreadset.xml 'rq>0.85'
# usage: dataset consolidate <in_fn.xml> <out_data_fn.bam> <out_fn.xml>
dataset consolidate filtered_fn.subreadset.xml consolidate.subreads.bam
out fn.subreadset.xml
```

The filtered Data Set and the consolidated Data Set should be read-forread equivalent when used with SMRT® Analysis software.

## **Example - Resequencing Pipeline**

 Align two movie's worth of subreads in two SubreadSets to a reference.

- · Merge the subreads together.
- · Split the subreads into Data Set chunks by contig.
- Process using quiver on a chunkwise basis (in parallel).
- 1. Align each movie to the reference, producing a Data Set with one BAM file for each execution:

```
pbalign movie1.subreadset.xml referenceset.xml movie1.alignmentset.xml
pbalign movie2.subreadset.xml referenceset.xml movie2.alignmentset.xml
```

2. Merge the files into a FOFN-like Data Set; BAMs are **not** touched:

```
# dataset merge <out_fn> <in_fn> [<in_fn> <in_fn> ...]
dataset merge merged.alignmentset.xml movie1.alignmentset.xml movie2.alignmentset.xml
```

- 3. Split the Data Set into chunks by contig name; BAMs are **not** touched:
  - Note that supplying output files splits the Data Set into that many output files (up to the number of contigs), with multiple contigs per file.
  - Not supplying output files splits the Data Set into one output file per contig, named automatically.
  - Specifying a number of chunks instead will produce that many files, with contig or even subcontig (reference window) splitting.

dataset split --contigs --chunks 8 merged.alignmentset.xml

4. Process the chunks using Quiver:

```
variantCaller --alignmentSetRefWindows --referenceFileName referenceset.xml --
outputFilename chunk1consensus.fasta --algorithm quiver chunk1contigs.alignmentset.xml
variantCaller --alignmentSetRefWindows --referenceFileName referenceset.xml --
outputFilename chunk2consensus.fasta --algorithm quiver chunk2contigs.alignmentset.xml
```

The chunking works by duplicating the original merged Data Set (no BAM duplication) and adding filters to each duplicate such that only reads belonging to the appropriate contigs are emitted. The contigs are distributed among the output files in such a way that the total number of records per chunk is about even.

# Demultiplex Barcodes

The **Demultiplex Barcodes** application identifies barcode sequences in PacBio single-molecule sequencing data. It **replaced** pbbarcode and bam2bam for demultiplexing, starting with SMRT® Analysis v5.1.0.

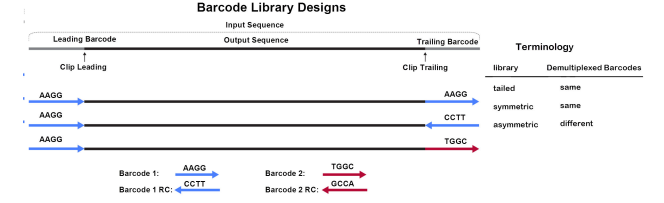
**Demultiplex Barcodes** can demultiplex samples that have a unique persample barcode pair and were pooled and sequenced on the same SMRT Cell. There are four different methods for barcoding samples with PacBio technology:

- 1. Sequence-specific primers
- 2. Barcoded universal primers

- 3. Barcoded adapters
- 4. Linear Barcoded Adapters for Probe-based Captures

# 1. Sequence-Specific Primers 2. Barcoded Universal Primers Forward primer Reverse universal primer Forward primer Reverse barcode Reverse Reverse Forward + primer Forward barcode universal primer **↓** PCR **↓** PCR Reverse barcode Forward barcode Ligation 3. Barcoded Adapters 4. Probe-Based Linear Barcoded Adapters Barcoded adapter Barcode Universal sequence ↓ Ligation ↓ Ligation PCR+ Probe-Based Capture + Ligation

In addition, there are three different barcode library designs. As **Demultiplex Barcodes** supports raw subread and CCS read demultiplexing, the following terminology is based on the per (sub-) read view.



In the overview above, the input sequence is flanked by adapters on both sides. The bases adjacent to an adapter are **barcode regions**. A read can have up to two barcode regions, leading and trailing. Either or both adapters can be missing and consequently the leading and/or trailing region is not being identified.

For **symmetric** and **tailed** library designs, the **same** barcode is attached to both sides of the insert sequence of interest. The only difference is the orientation of the trailing barcode. For barcode identification, one read with a single barcode region is sufficient.

For the **asymmetric** design, **different** barcodes are attached to the sides of the insert sequence of interest. To identify the different barcodes, a read with leading and trailing barcode regions is required.

Output barcode pairs are generated from the identified barcodes. The barcode names are combined using "--", for example bc1002--bc1054. The sort order is defined by the barcode indices, starting with the lowest.

#### Workflow

By default, **Demultiplex Barcodes** processes input reads grouped by ZMW, **except** if the <code>--per-read</code> option is used. All barcode regions along the read are processed individually. The final per-ZMW result is a summary over all barcode regions. Each ZMW is assigned to a pair of selected barcodes from the provided set of candidate barcodes. Subreads from the same ZMW will have the same barcode and barcode quality. For a particular target barcode region, every barcode sequence gets aligned as given and as reverse-complement, and higher scoring orientation is chosen. This results in a list of scores over all candidate barcodes.

- If only same barcode pairs are of interest (symmetric/tailed), use the
   --same option to filter out different barcode pairs.
- If only different barcode pairs are of interest (asymmetric), use the

   -different option to require at least two barcodes to be read, and remove pairs with the same barcode.

## **Half Adapters**

For an adapter call with only one barcode region, the high-quality region finder cuts right through the adapter. The preceding or succeeding subread was too short and was removed, or the sequencing reaction started/stopped there. This is called a **half adapter**. Thus, there are also 1.5, 2.5, N+0.5 adapter calls.

ZMWs with half or only one adapter can be used to identify the same barcode pairs; positive-predictive value might be reduced compared to high adapter calls. For asymmetric designs with different barcodes in a pair, at least a single full-pass read is required; this can be two adapters, two half adapters, or a combination.

#### **Usage:**

- Any existing output files are overwritten after execution.
- Always use --peek-guess to remove spurious barcode hits.

#### Analysis of subread data:

```
lima movie.subreads.bam barcodes.fasta prefix.bam
lima movie.subreadset.xml barcodes.barcodeset.xml prefix.subreadset.xml
```

#### Analysis of CCS data:

```
lima --css movie.ccs.bam barcodes.fasta prefix.bam
lima --ccs movie.consensusreadset.xml barcodes.barcodeset.xml
prefix.consensusreadset.xml
```

If you do not need to import the demultiplexed data into SMRT Link, use the --no-pbi option to minimize memory consumption and run time.

#### Symmetric or Tailed options:

```
Raw: --same
CCS: --same --ccs
```

#### **Asymmetric options:**

```
Raw: --different
CCS: --different --ccs
```

#### **Example Execution:**

```
lima m54317_180718_075644.subreadset.xml \ Sequel_RSII_384_barcodes_v1.barcodeset.xml \ m54317_180718_075644.demux.subreadset.xml \ --different --peek-guess
```

Options	Description
same	Retains only reads with the <b>same</b> barcodes on both ends of the insert sequence, such as symmetric and tailed designs.
different	Retains only reads with <b>different</b> barcodes on both ends of the insert sequence, asymmetric designs. Enforcesmin-passes ≥ 1.

Options	Description
min-length n	Omits reads with lengths below $n$ base pairs after demultiplexing. ZMWs with no reads passing are omitted. (Default = $50$ )
max-input-length n	Omits reads with lengths above $\tt n$ base pairs for scoring in the demultiplexing step. (Default = 0, deactivated)
min-score n	Omits ZMWs with average barcode scores below n. A <b>barcode score</b> measures the alignment between a barcode attached to a read and an ideal barcode sequence, and is an indicator how well the chosen barcode pair matches. It is normalized to a range between 0 (no hit) and 100 (a perfect match). (Default = 0, Pacific Biosciences recommends setting it to 26.)
min-end-score n	Specifies the minimum end barcode score threshold applied to the individual leading and trailing ends. (Default = 0)
min-passes n	Omits ZMWs with less than n full passes, a read with a leading and trailing adapter. (Default = 0, no full-pass needed) Example:
	0 pass : insert - adapter - insert 1 pass : insert - adapter - INSERT - adapter - insert 2 passes: insert - adapter - INSERT - adapter - INSERT - adapter - insert
score-full-pass	Uses only reads flanked by adapters on both sides (full-pass reads) for barcode identification.
min-ref-span	Specifies the minimum reference span relative to the barcode length. (Default = 0.5)
per-read	Scores and tags per subread, instead of per ZMW.
ccs	Sets defaults to -A 1 -B 4 -D 3 -I 3 -X 1.
peek n	Looks at the first n ZMWs of the input and return the mean. This lets you test multiple test barcode. fasta files and see which set of barcodes was used.
guess n	This performs demultiplexing twice. In the first iteration, <b>all</b> barcodes are tested per ZMW. Afterwards, the barcode occurrences are counted and their mean is tested against the threshold n; only those barcode pairs that pass this threshold are used in the second iteration to produce the final demultiplexed output. A prefix.lima.guess file shows the decision process;same is being respected.
guess-min-count	Specifies the minimum ZMW count to whitelist a barcode. This filter is ANDed with the minimum barcode score specified byguess. (Default = 0)
peek-guess	Equivalent to the Infer Barcodes Used parameter option in SMRT Link. Sets the following options: peek 50000guess 45guess-min-count 10.  Demultiplex Barcodes will run twice on the input data. For the first 50,000 ZMWs, it will guess the barcodes and store the mask of identified barcodes. In the second run, the barcode mask is used to demultiplex all ZMWs.
single-side	Identifies barcodes in molecules that only have barcodes adjacent to one adapter.
window-size-mult	<pre>The candidate region size multiplier: barcode_length * multiplier. (Default = 1.5)</pre>
window-size-bp	Optionally, you can specify the region size in base pairs usingwindow-size-bp. If set,window-size-mult is ignored.
num-threads n	Spawns n threads; 0 means use all available cores. This option also controls the number of threads used for BAM and PBI compression. (Default = $0$ )

Options	Description
chunk-size n	Specifies that each thread consumes $n$ ZMWs per chunk for processing. (Default = 10).
no-bam	Does <b>not</b> produce BAM output. Useful if only reports are of interest, as run time is shorter.
no-pbi	Does not produce a .bam.pbi index file. The on-the-fly .bam.pbi file generation buffers the output data. If you do not need a .bam.pbi index file for SMRT Link import, use this option to decrease memory usage to a minimum and shorten the run time.
no-reports	Does <b>not</b> produce any reports. Useful if only demultiplexed BAM files are needed.
dump-clips	Outputs all clipped barcode regions generated to the <pre><pre><pre><pre><pre>cprefix&gt;.lima.clips file.</pre></pre></pre></pre></pre>
dump-removed	Outputs all records that did <b>not</b> pass the specified thresholds, or are without barcodes, to the <pre><pre>cprefix&gt;.lima.removed.bam file.</pre></pre>
split-bamsplit-bam-named	Specifies that each barcode has its own BAM file called prefix.idxBest-idxCombined.bam, such as prefix.0-0.bam.  Optionally,split-bam-named names the files by their barcode names instead of their barcode indices.
isoseq	Removes primers as part of the Iso-Seq pipeline. See "Demultiplexing Iso-Seq Data" on page 32 for details.
bad-adapter-ratio n	Specifies the maximum ratio of bad adapters. (Default = 0).

# Input Files:

Input data in PacBio-enhanced BAM format is either:

- Sequence data Unaligned subreads, directly from a Sequel/Sequel II System, or
- Unaligned CCS reads, generated by CCS 2.

**Note**: To demultiplex PacBio RS II data, use SMRT Link or bax2bam to convert .h5 files to BAM format.

Barcodes are provided as a FASTA file or BarcodeSet file:

- · One entry per barcode sequence.
- No duplicate sequences.
- All bases must be in **upper-case**.
- Orientation-agnostic (forward or reverse-complement, but not reversed.)

## Example:

>bc1000 CTCTACTTACTTACTG >bc1001 GTCGTATCATCATGTA >bc1002

#### AATATACCTATCATTA

**Note**: Name barcodes using an alphabetic character prefix to avoid later barcode name/index confusion.

## **Output Files:**

**Demultiplex Barcodes** generates multiple output files by default, all starting with the same prefix as the output file, using the suffixes <code>.bam,.subreadset.xml</code>, and <code>.consensusreadset.xml</code>. The report prefix is <code>lima</code>. Example:

```
lima m54007_170702_064558.subreads.bam barcode.fasta /my/path/m54007_170702_064558 demux.subreadset.xml
```

#### For all output files, the prefix is

/my/path/m54007 170702 064558 demux.

- prefix>.bam: Contains clipped records, annotated with barcode
  tags, that passed filters and respect the --same option.
- prefix>.lima.report: A tab-separated file describing each ZMW,
   unfiltered. This is useful information for investigating the demultiplexing
   process and the underlying data. A single row contains all reads from
   a single ZMW. For --per-read, each row contains one subread, and
   ZMWs might span multiple rows.
- prefix>.lima.summary: Lists how many ZMWs were filtered, how
  many ZMWs are the same or different, and how many reads were
  filtered.

```
(1)
                                         (A) : 213120
 ZMWs input
 ZMWs above all thresholds (B): 176356 (83%)
 ZMWs below any threshold (C): 36764 (17%)
 (2)
 ZMW Marginals for (C) :
ZMW Marginals for (c).

Below min length : 26 (0%)

Below min score : 0 (0%)

Below min end score : 5138 (13%)

Below min passes : 0 (0%)

Below min score lead : 11656 (32%)

Below min ref span : 3124 (8%)

Without adapter : 25094 (68%)
With bad adapter : 10349 (28%) <- Only with --bad-adapter-ratio Undesired hybrids : xxx (xx%) <- Only with --peek-guess
 Undesired same barcode pairs : xxx (xx%) <- Only with --different
 Undesired diff barcode pairs : xxx (xx\%) <- Only with --same
 Undesired 5p--5p pairs : xxx (xx%) <- Only with --isoseq
Undesired 3p--3p pairs : xxx (xx\%) \leftarrow Only with --isoseq Undesired single side : xxx (xx\%) \leftarrow Only with --isoseq Undesired no hit : xxx (xx\%) \leftarrow Only with --isoseq
 (3)
 ZMWs for (B):
 With same barcode
                                           : 162244 (92%)
 With different barcodes : 14112 (8%)
```

Coefficient of correlation : 32.79%

(4)

ZMWs for (A):

Allow diff barcode pair : 157264 (74%)
Allow same barcode pair : 188026 (88%)
Bad adapter yield loss : 10112 (5%) <- Only with --bad-adapter-ratio
Bad adapter impurity : 10348 (5%) <- Only without --bad-adapter-rat : 10348 (5%) <- Only without --bad-adapter-ratio Bad adapter impurity

(5)

Reads for (B): Above length : 1278461 (100%) Below length : 2787 (0%)

#### **Explanation of each block:**

- 1. Number of ZMWs that went into lima, how many ZMWs were passed to the output file, and how many did not qualify.
- 2. For those ZMWs that did not qualify: The marginal counts of each filter. (Filter are described in the **Options** table.) When running with --peek-quess or similar manual option combination and different barcode pairs are found during peek, the full SMRT Cell may contain low-abundant different barcode pairs that were identified during peek individually, but **not** as a pair. Those unwanted barcode pairs are called **hybrids**.
- 3. For those ZMWs that passed: How many were flagged as having the same or different barcode pair, as well as the coefficient of variation for the barcode ZMW yield distribution in percent.
- 4. For all input ZMWs: How many allow calling the same or different barcode pair. This is a simplified version of how many ZMW have at least one full pass to allow a different barcode pair call and how many ZMWs have at least half an adapter, allowing the same barcode pair call.
- 5. For those ZMWs that qualified: The number of reads that are above and below the specified --min-length threshold.
  - fix>.lima.counts: A.tsv file listing the counts of each observed barcode pair. Only passing ZMWs are counted. Example:

\$ column -t prefix.lima.counts

IdxFirst	IdxCombined	IdxFirstNamed	IdxCombinedNamed	Counts	MeanScore
0	0	bc1001	bc1001	1145	68
1	1	bc1002	bc1002	974	69
2	2	bc1003	bc1003	1087	68

 fix>.lima.clips: Contains clipped barcode regions generated using the --dump-clips option. Example:

```
$ head -n 6 prefix.lima.clips
>m54007_170702_064558/4850602/6488_6512 bq:34 bc:11
CATGTCCCCTCAGTTAAGTTACAA
>m54007 170702 064558/4850602/6582 6605 bq:37 bc:11
TTTTGACTAACTGATACCAATAG
>m54007 170702 064558/4916040/4801 4816 bg:93 bc:10
```

fix>.lima.removed.bam
 Contains records that did not pass the specified thresholds, or are without barcodes, using the option --dump-removed.

lima does **not** generate a .pbi, nor Data Set for this file. This option **cannot** be used with any splitting option.

IdxFirst	IdxCombined	IdxFirstNamed	IdxCombinedNamed	NumZMWs	MeanScore	Picked
0	0	bc1001t	bc1001t	1008	50	1
1	1	bc1002t	bc1002t	1005	60	1
2	2	bc1003t	bc1003t	5	24	0
3	3	bc1004t	bc1004t	555	61	1

- One DataSet,.subreadset.xml, or .consensusreadset.xml file is generated per output BAM file.
- .pbi: One PBI file is generated per output BAM file.

# What is a universal spacer sequence and how does it affect demultiplexing?

For library designs that include an identical sequence between adapter and barcode, such as probe-based linear barcoded adapters samples, Demultiplex Barcodes offers a special mode that is activated if it finds a shared prefix sequence among all provided barcode sequences.

## Example:

>custombc1
ACATGACTGTGACTATCTCACACATATCAGAGTGCG
>custombc2
ACATGACTGTGACTATCTCAACACACAGACTGTGAG

In this case, Demultiplex Barcodes detects the shared prefix  $\tt ACATGACTGTGACTATCTCA$  and removes it internally from all barcodes. Subsequently, it increases the window size by the length  $\tt L$  of the prefix sequence.

- If --window-size-bp N is used, the actual window size is L + N.
- If -window-size-mult M is used, the actual window size is (L + |bc|) \* M.

Because the alignment is semi-global, a leading reference gap can be added without any penalty to the barcode score.

#### What are bad adapters?

In the <code>subreads.bam</code> file, each subread has a context flag <code>cx</code>. The flag specifies, among other things, whether a subread has flanking adapters, before and/or after. Adapter-finding was improved and can also find molecularly-missing adapters, or those obscured by a local decrease in accuracy. This may lead to missing or obscured bases in the flanking barcode. Such adapters are labelled "bad", as they don't align with the adapter reference sequence(s). Regions flanking those bad adapters are problematic, because they can fully or partially miss the barcode bases, leading to wrong classification of the molecule. <code>lima</code> can handle those adapters by <code>ignoring</code> regions flanking bad adapters. For this, <code>lima</code> computes the ratio of number of bad adapters divided by number of all adapters.

By default, --bad-adapter-ratio is set to 0 and does not perform any filtering. In this mode, bad adapters are handled just like good adapters.

But the \*.lima.summary file contains one row with the number of ZMWs that have at least 25% bad adapters, but otherwise pass all other filters. This metric can be used as a diagnostic to assess library preparation.

If  $-\$ bad-adapter-ratio is set to non-zero positive (0,1), bad adapter flanking barcode regions are treated as missing. If a ZMW has a higher ratio of bad adapters than provided, the ZMW is filtered and consequently removed from the output. The \*.lima.summary file contains two additional rows.

```
With bad adapter : 10349 (28%)
Bad adapter yield loss : 10112 (5%)
```

The first row counts the number of ZMWs that have bad adapter ratios that are too high; the percentage is with respect to the number of all ZMW not passing. The second row counts the number of ZMWs that are removed solely due to bad adapter ratios that are too high; the percentage is with respect the number of all input ZMWs and consequently is the effective yield loss caused by bad adapters.

If a ZMW has ~50% bad adapters, one side of the molecule is molecularly-missing an adapter. For 100% bad adapter, **both** sides are missing adapters. A lower than ~40% percentage indicates decreased local accuracy during sequencing leading to adapter sequences not being found. If a high percentage of ZMWs is molecularly-missing adapters, you should improve library preparation.

### **Demultiplexing Iso-Seq Data**

Demultiplex Barcodes is used to identify and remove Iso-Seq cDNA primers. If the Iso-Seq sample is barcoded, the barcodes should be included as part of the primer. **Note**: To demultiplex Iso-Seq samples in the SMRT Link (GUI), **always** choose the Iso-Seq Analysis or Iso-Seq

Analysis with Mapping applications, **not** the Demultiplex Barcodes application. Only by using the command line can users use lima with the --isoseq option for demultiplexing Iso-Seq data.

The input Iso-Seq data format for demultiplexing is .ccs.bam. Users must first generate a CCS BAM file for an Iso-Seq Data Set before running lima. The recommended parameters for running CCS for Iso-Seq are min-pass=1, min accuracy=0.8, and turning Polish to OFF.

- Primer IDs must be specified using the suffix \_5p to indicate 5' cDNA primers and the suffix \_3p to indicate 3' cDNA primers. The 3' cDNA primer should **not** include the Ts and is written in reverse complement.
- 2. Below are two example primer sets. The first is **unbarcoded**, the second has barcodes (shown in lower case) adjacent to the 3' primer.

#### **Example 1**: The IsoSeq v2 primer set.

```
>NEB_5p
GCAATGAAGTCGCAGGGTTGGG
>Clontech_5p
AAGCAGTGGTATCAACGCAGAGTACATGGGG
>NEB_Clontech_3p
GTACTCTGCGTTGATACCACTGCTT
```

# **Example 2**: 4 tissues were multiplexed using barcodes on the 3' end only.

```
>5p
AAGCAGTGGTATCAACGCAGAGTACATGGGG
>tissue1_3p
atgacgcatcgtctgaGTACTCTGCGTTGATACCACTGCTT
>tissue2_3p
gcagagtcatgtatagGTACTCTGCGTTGATACCACTGCTT
>tissue3_3p
gagtgctactctagtaGTACTCTGCGTTGATACCACTGCTT
>tissue4_3p
catgtactgatacacaGTACTCTGCGTTGATACCACTGCTT
```

- 3. Use the --isoseq mode. Note that this cannot be combined with the --quess option.
- 4. The output will be only different pairs with a 5p and 3p combination:

```
demux.5p--tissue1_3p.bam
demux.5p--tissue2 _3p.bam
```

The --isoseq parameter set is very conservative for removing any spurious and ambiguous calls, and guarantees that only proper asymmetric (barcoded) primer are used in downstream analyses. Good libraries reach >75% CCS reads passing the Demultiplex Barcodes filters.

## fasta-toreference

The fasta-to-reference tool converts a FASTA file to a ReferenceSet Data Set XML that contains the required index files:

- samtools index (.fai)
- sawriter index (fasta.sa)
- SMRT View indexes (fasta.config.index and fasta.index)

fasta-to-reference is included with SMRT Link, and requires the samtools, sawriter and ngmlr executables.

Note that fasta-to-reference will run on a single CPU on the host on which it is executed, and **not** distributed on the cluster. For human-scale references, this may take up to half a day or more to run, and consumes a significant amount of memory. The indexing step with sawriter can use over 34 GB of memory. When running this program, make sure the process has sufficient compute resources and will not be interrupted. PacBio suggests redirecting stderr/stdout to a log file. For example:

fasta-to-reference hg38.fasta /opt/smrtlink/references hg38 --organism Homo\_sapiens > fasta2ref.log 2>&1

## **Usage**

fasta-to-reference [options] fasta-file output-dir name

Required	Description
fasta-file	The path to the input FASTA file.
output-dir	The path to the output PacBio Reference Dataset XML.
name	The name of the ReferenceSet.

Options	Description
organism <value></value>	Specifies the name of the organism.
ploidy <value></value>	Ploidy.
-d,debug	Specifies logging to stdout.
-h,help	Displays help information and exits.

#### Input File

• \*.fasta file to convert.

## **Output Files**

- \*.referenceset.xml.
- fasta-enc.2.ngm and fasta-ht-13-2.2.ngm ngmlr indexes.

## ipdSummary

The ipdSummary tool detects DNA base-modifications from kinetic signatures. It is part of the kineticsTool package.

kineticsTool loads IPDs observed at each position in the genome, compares those IPDs to value expected for unmodified DNA, and outputs the result of this statistical test. The expected IPD value for unmodified DNA can come from either an in-silico control or an amplified control. The in-silico control is trained by Pacific Biosciences and shipped with the package. It predicts the IPD using the local sequence context around the current position. An amplified control Data Set is generated by sequencing unmodified DNA with the same sequence as the test sample. An amplified control sample is usually generated by whole-genome amplification of the original sample.

#### **Modification Detection**

The basic mode of kineticsTool does an independent comparison of IPDs at each position on the genome, for each strand, and outputs various statistics to CSV and GFF files (after applying a significance filter).

#### **Modifications Identification**

kineticsTool also has a Modification Identification mode that can decode multi-site IPD "fingerprints" into a reduced set of calls of specific modifications. This feature has the following benefits:

- Different modifications occurring on the same base can be distinguished; for example, 6mA and 4mC.
- The signal from one modification is combined into one statistic, improving sensitivity, removing extra peaks, and correctly centering the call.

#### **Algorithm: Synthetic Control**

Studies of the relationship between IPD and sequence context reveal that most of the variation in mean IPD across a genome can be predicted from a 12-base sequence context surrounding the active site of the DNA polymerase. The bounds of the relevant context window correspond to the window of DNA in contact with the polymerase, as seen in DNA/ polymerase crystal structures. To simplify the process of finding DNA modifications with PacBio data, the tool includes a pre-trained lookup table mapping 12-mer DNA sequences to mean IPDs observed in C2 chemistry.

#### Algorithm: Filtering and Trimming

kineticsTool uses the Mapping QV generated by blasr and stored in the cmp.h5 or BAM file (or AlignmentSet) to **ignore** reads that are not confidently mapped. The default minimum Mapping QV required is 10, implying that blasr has 90% confidence that the read is correctly mapped. Because of the range of read lengths inherent in PacBio data, this can be changed using the --mapQvThreshold option.

There are a few features of PacBio data that require special attention to achieve good modification detection performance. kineticsTool inspects the alignment between the observed bases and the reference sequence

for an IPD measurement to be included in the analysis. The PacBio read sequence **must** match the reference sequence for k around the cognate base. In the current module, k=1. The IPD distribution at some locus can be thought of as a mixture between the "normal" incorporation process IPD, which is sensitive to the local sequence context and DNA modifications, and a contaminating "pause" process IPD, which has a much longer duration (mean > 10 times longer than normal), but happen rarely (~1% of IPDs).

**Note**: Our current understanding is that pauses do **not** carry useful information about the methylation state of the DNA; however a more careful analysis may be warranted. Also note that modifications that drastically increase the roughly 1% of observed IPDs are generated by pause events. Capping observed IPDs at the global 99<sup>th</sup> percentile is motivated by theory from robust hypothesis testing. Some sequence contexts may have naturally longer IPDs; to avoid capping too much data at those contexts, the cap threshold is adjusted per context as follows:

```
capThreshold = max(global99, 5*modelPrediction,
percentile(ipdObservations, 75))
```

## **Algorithm: Statistical Testing**

We test the hypothesis that IPDs observed at a particular locus in the sample have longer means than IPDs observed at the same locus in unmodified DNA. If we have generated a Whole Genome Amplified Data Set, which removes DNA modifications, we use a case-control, two-sample t-test. This tool also provides a pre-calibrated "synthetic control" model which predicts the unmodified IPD, given a 12-base sequence context. In the synthetic control case we use a one-sample t-test, with an adjustment to account for error in the synthetic control model.

#### Usage

To run using a BAM input, and output GFF and HDF5 files:

```
ipdSummary aligned.bam --reference ref.fasta m6A,m4C --gff basemods.gff \ --csv h5 kinetics.h5
```

To run using <code>cmp.h5</code> input, perform methyl fraction calculation, and output GFF and CSV files:

```
ipdSummary aligned.cmp.h5 --reference ref.fasta m6A,m4C --methylFraction \ --qff basemods.qff --csv kinetics.csv
```

Output Options	Description
gff FILENAME	GFF format.
csv FILENAME	Comma-separated value format.
csv_h5 FILENAME	Compact binary-equivalent of .csv, in HDF5 format.
bigwig FILENAME	BigWig file format; mostly only useful for SMRT View.

#### **Input Files**

- A standard PacBio alignment file either AlignmentSet XML, BAM, or cmp.h5 - containing alignments and IPD information.
- Reference sequence used to perform alignments. This can be either a FASTA file or a ReferenceSet XML.

#### **Output Files**

The tool provides results in a variety of formats suitable for in-depth statistical analysis, quick reference, and consumption by visualization tools such as SMRT View. Results are generally indexed by reference position and reference strand. In all cases the strand value refers to the strand carrying the modification in the DNA sample. Remember that the kinetic effect of the modification is observed in read sequences aligning to the opposite strand. So reads aligning to the positive strand carry information about modification on the negative strand and vice versa, but the strand containing the putative modification is always reported.

 modifications.gff: Compliant with the GFF Version 3 specification (http://www.sequenceontology.org/gff3.shtml). Each template position/ strand pair whose probability value exceeds the probability value threshold appears as a row. The template position is 1-based, per the GFF specifications. The strand column refers to the strand carrying the detected modification, which is the opposite strand from those used to detect the modification. The GFF confidence column is a Phredtransformed probability value of detection.

The auxiliary data column of the GFF file contains other statistics which may be useful for downstream analysis or filtering. These include the coverage level of the reads used to make the call, and +/-20 bp sequence context surrounding the site.

• modifications.csv: Contains one row for each (reference position, strand) pair that appeared in the Data Set with coverage at least x. x defaults to 3, but is configurable with the --minCoverage option. The reference position index is 1-based for compatibility with the GFF file in the R environment. Note that this output type scales poorly and is not recommended for large genomes; the HDF5 output should perform much better in these cases.

# **Output Columns: In-Silico Control Mode**

Column	Description
refId	Reference sequence ID of this observation.
tpl	1-based template position.
strand	Native sample strand where kinetics were generated. 0 is the strand of the original FASTA, 1 is opposite strand from FASTA.
base	The cognate base at this position in the reference.
score	Phred-transformed probability value that a kinetic deviation exists at this position.
tMean	Capped mean of normalized IPDs observed at this position.

Column	Description
tErr	Capped standard error of normalized IPDs observed at this position (standard deviation/sqrt(coverage)).
modelPrediction	Normalized mean IPD predicted by the synthetic control model for this sequence context.
ipdRatio	tMean/modelPrediction.
coverage	Count of valid IPDs at this position.
frac	Estimate of the fraction of molecules that carry the modification.
fracLow	2.5% confidence bound of the frac estimate.
fracUpp	97.5% confidence bound of the frac estimate.

# **Output Columns: Case Control Mode**

Column	Description
refId	Reference sequence ID of this observation.
tpl	1-based template position.
strand	Native sample strand where kinetics were generated. 0 is the strand of the original FASTA, 1 is opposite strand from FASTA.
base	The cognate base at this position in the reference.
score	Phred-transformed probability value that a kinetic deviation exists at this position.
caseMean	Mean of normalized case IPDs observed at this position.
controlMean	Mean of normalized control IPDs observed at this position.
caseStd	Standard deviation of case IPDs observed at this position.
controlStd	Standard deviation of control IPDs observed at this position.
ipdRatio	tMean/modelPrediction.
testStatistic	T-test statistic.
coverage	Mean of case and control coverage.
controlCoverage	Count of valid control IPDs at this position.
caseCoverage	Count of valid case IPDs at this position.

# isoseq3

The isoseq3 tool characterizes full-length transcripts. The analysis is performed *de novo*, without a reference genome. The tool enables analysis and functional characterization of transcript isoforms for sequencing data generated on PacBio instruments.

# Usage

isoseq3 <tool>

Options	Description
-h,help	Displays help information and exits.
version	Displays program version number and exits

# **Typical workflow**

1. Generate consensus sequences from raw subread data:

\$ ccs movie.subreads.bam movie.ccs.bam --noPolish --minPasses 1

2. Remove primers and demultiplex:

\$ cat primers.fasta
>primer 5p
AAGCAGTGGTATCAACGCAGAGTACATGGGG
>primer 3p
AAGCAGTGGTATCAACGCAGAGTAC
\$ lima movie.ccs.bam primers.fasta demux.ccs.bam --isoseq --no-pbi

3. Cluster consensus sequences to generate unpolished transcripts:

\$ isoseq3 cluster demux.P5--P3.bam unpolished.bam --verbose

4. Polish transcripts using subreads:

\$ isoseq3 polish unpolished.bam movie.subreads.bam polished.bam

cluster Tool: Cluster CCS reads and generate unpolished transcripts.

#### **Usage**

isoseq3 cluster [options] input output

#### **Example**

 ${\tt isoseq 3 \ cluster \ movie.consensus read set.xml \ unpolished.bam}$ 

Inputs/Outputs	Description
input	ccs.bam file or movie.consensusreadset.xml file.
output	unpolished.bam file or unpolished.transcriptset.xml file.

Options	Description
require-polya	Requires full-length reads to have a poly(A) tail and removes it.
s1	Specifies the number of seeds for minimer-only clustering. (Default = 1000)
s2	Specifies the number of seeds for DP clustering. (Default = 1000)
poa-cov	Specifies the maximum number of CCS reads used for POA consensus. (Default = 10)
split-bam	Splits BAM output files into a maximum of ${\tt N}$ files; 0 means no splitting. (Default = 0)
log-level	Specifies the log level; values are [DEBUG, INFO, WARN, ERROR, CRITICAL]. (Default = WARN)
-v,verbose	Uses verbose output.
-j,num-threads	Specifies the number of threads to use; 0 means autodetection. (Default = 0)
log-file	Writes the log to a file. (Default = stdout)
emit-tool-contract	Outputs the tool contract to stdout. (Default = False)

Options	Description
resolved-tool-contract	Uses arguments from the resolved tool contract.

polish Tool: Polish transcripts using subreads.

# **Usage**

isoseq3 polish [options] input\_1 input\_2 output

# Example

isoseq3 polish unpolished.bam movie.subreadset.xml polished.bam

Inputs/Outputs	Description
input_1	unpolished.bam file or unpolished.transcriptset.xml file.
input_2	movie.subreads.bam file or movie.subreadset.xml file.
output	polished.bam file or polished.transcriptset.xml file.

Options	Description
-r,rq-cutoff	Specifies the RQ cutoff for fastx output. (Default = 0.99)
-c,coverage	Specifies the maximum number of subreads used for polishing. (Default = 60)
log-level	Specifies the log level; values are [DEBUG, INFO, WARN, ERROR, CRITICAL]. (Default = WARN)
-v,verbose	Uses verbose output.
-j,num-threads	Specifies the number of threads to use; 0 means autodetection. (Default = 0)
log-file	Writes the log to a file. (Default = stdout)
emit-tool-contract	Outputs the tool contract to stdout. (Default = False)
resolved-tool-contract	Uses arguments from the resolved tool contract.

summarize Tool: Create a .csv-format barcode overview from transcripts.

# **Usage**

isoseq3 summarize [options] input output

# **Example**

isoseq3 summarize polished.bam summary.csv

Inputs/Outputs	Description
input	unpolished.bam file or unpolished.transcriptset.xml file.
output	summary.csv file.

Options	
log-level	Specifies the log level; values are [DEBUG, INFO, WARN, ERROR, CRITICAL]. (Default = WARN)
-v,verbose	Uses verbose output.
log-file	Writes the log to file. (Default = stdout)
emit-tool-contract	Outputs the tool contract to stdout. (Default = False)
resolved-tool-contract	Uses arguments from the resolved tool contract.

#### juliet

juliet is a general-purpose minor variant caller that identifies and phases minor single nucleotide substitution variants in complex populations. It identifies codon-wise variants in coding regions, performs a reference-guided *de novo* variant discovery, and annotates known drug-resistance mutations. Insertion and deletion variants are currently ignored; support will be added in a future version. There is no technical limitation with respect to the target organism or gene.

The underlying model is a statistical test, the Bonferroni-corrected Fisher's Exact test. It compares the number of observed mutated codons to the number of expected mutations at a given position.

juliet uses JSON target configuration files to define different genes in longer reference sequences, such as overlapping open reading frames in HIV. These predefined configurations ease batch applications and allow immediate reproducibility. A target configuration may contain multiple coding regions within one reference sequence and optional drug resistance mutation positions.

#### Notes:

- The preinstalled target configurations are meant for a quick start. It is the user's responsibility to ensure that the target configurations used are correct and up-to-date.
- If the target configuration none was specified, the provided reference is assumed to be in-frame.

#### Performance

At a coverage of 6,000 CCS reads with a predicted accuracy (RQ) of  $\geq 0.99$ , the false positive and false negative rates are below 1% and 0.001% (10<sup>-5</sup>), respectively.

# Usage

\$ juliet --config "HIV" data.align.bam patientZero.html

Required	Description
input_file.bam	Input aligned BAM file containing CCS records, which must be PacBiocompliant, that is, cigar M is forbidden.
output_file.html	Output report HTML file.

Configuration	Description
config,-c	Path to the target configuration JSON file, predefined target configuration tag, or the JSON string.
mode-phasing,-p	Phase variants and cluster haplotypes.

Restrictions	Description
region,-r	Specifies the genomic region of interest; reads are clipped to that region. Empty means <b>all</b> reads.
drm-only,-k	Only reports DRM positions specified in the target configuration. Can be used to filter for drug-resistance mutations - only known variants from the target configuration are called.
min-perc,-m	Specifies the minimum variant percentage to report. Example:min-perc 1 will only show variant calls with an observed abundance of more than 1%. (Default = 0)
max-perc,-n	Specifies the maximum variant percentage to report. Example:max-perc 95 will only show variant calls with an observed abundance of less than 95%. (Default = 100)

Chemistry Override (Specify both)	Description
sub,-s	Specifies the substitution rate. Use to override the learned rate. (Default = 0)
del,-d	Specifies the deletion rate. Use to override the learned rate. (Default = 0)

Options	Description
help, -h	Displays help information and exits.
verbose, -v	Sets the verbosity level.
version	Displays program version number and exits.
debug	Returns all amino acids, irrespective of their relevance.
emit-tool-contract	Emits the tool contract.
resolved-tool-contract	Uses arguments from the resolved tool contract.
mode-phasing,-p	Phases variants and cluster haplotypes.

# **Input Files**

• BAM-format files containing CCS records. These must be PacBiocompliant, that is,  ${\tt cigar}\,\,\,{\tt M}$  is forbidden.

- Input CCS reads should have a minimal predicted accuracy of 0.99.
- Reads should be created with CCS2 using the --richQVs option.
   Without the --richQVs information, the number of false positive calls might be higher, as juliet is missing information to filter actual heteroduplexes in the sample provided.
- juliet currently does **not** demultiplex barcoded data; you must provide one BAM file per barcode.

#### **Output Files**

A JSON and/or HTML file:

```
$ juliet data.align.bam patientZero.html
$ juliet data.align.bam patientZero.json
$ juliet data.align.bam patientZero.html patientZero.json
```

The HTML file includes the same content as the JSON file, but in more human-readable format. The HTML file contains four sections:

#### 1. Input Data

Summarizes the data provided, the exact call for <code>juliet</code>, and <code>juliet</code> version for traceability purposes.

# 2. Target Config

Summarizes details of the provided target configuration for traceability. This includes the configuration version, reference name and length, and annotated genes. Each gene name (in bold) is followed by the reference start, end positions, and possibly known drug resistance mutations.

#### ▼ Target config

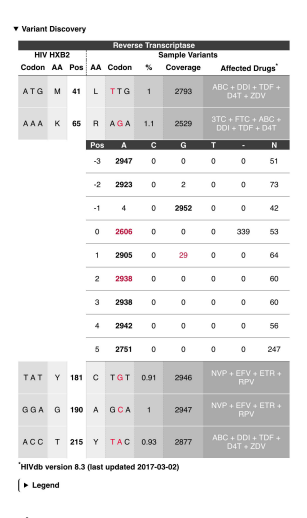
```
Config Version:
                Predefined v1.1, PacBio internal
Reference Name: HIV HXB2
Reference Length: 9719
Genes:
  • 5'LTR (1-634)
  • p17 (790-1186)
  • p24 (1186-1879)
  • p2 (1879-1921)
  • p7 (1921-2086)
  • p1 (2086-2134)
  • p6 (2134-2292)
  • Protease (2253-2550)
       o atv/r: V321 L33F M46I M46L 147V G48V G48M I50L I54V I54T I54A I54L I54M V82A V82T V82F V82S I84V N88S L90M
       o DRV/r: V32I L33F I47V I47A I50V I54L I54M L76V V8F I84V
       o FPV/r: V32I L33F M46I M46L 147V 147A 150V 154V 154T 154A 154L 154M L76V V82A V82T V82F V82S 184V L90M
       o idv/r: v321 M461 M46L I47V I54V I54T I54A I54L I54M L76V V82A V82T V82F V82S I84V N88S L90M
       o NFV: D30N L33F M46I M46L 147V G48V G48M 154V 154T 154A 154L 154M V82A V82T V82F V82S 184V N88D N88S L90M
       o SOV/r: G48V G48M I54V I54T I54A I54L I54M V82A V82T I84V N88S L90M
       o TPV/r: V32I L33F M46I M46L I47V I47A I54V I54A I54M V82T V82L I84V
```

#### 3. Variant Discovery

For each gene/open reading frame, there is one overview table.

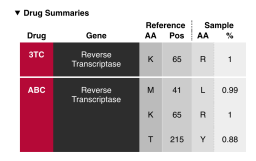
Each row represents a variant position.

- Each variant position consists of the reference codon, reference amino acid, relative amino acid position in the gene, mutated codon, percentage, mutated amino acid, coverage, and possible affected drugs.
- Clicking the row displays counts of the multiple-sequence alignment counts of the -3 to +3 context positions.



# 4. Drug Summaries

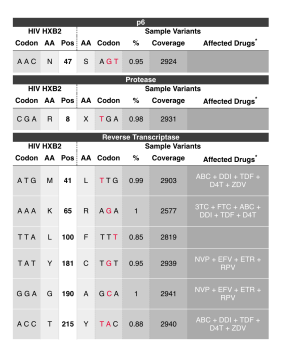
Summarizes the variants grouped by annotated drug mutations:



# **Predefined Target Configuration**

juliet ships with one predefined target configuration, for HIV. Following is the command syntax for running that predefined target configuration:

\$ juliet --config "HIV" data.align.bam patientZero.html



• **Note**: For the predefined configuration HIV, please use the HIV HXB2 complete genome for alignment.

# **Customized Target Configuration**

To define your own target configuration, create a JSON file. The root child genes contains a list of coding regions, with begin and end, the name of the gene, and a list of drug resistant mutations. Each DRM consists of its name and the positions it targets. The drms field is optional. If provided, the referenceSequence is used to call mutations, otherwise it will be tested against the major codon. All indices are with respect to the provided alignment space, 1-based, begin-inclusive and end-exclusive [].

# **Target Configuration Example 1-** A customized json target configuration file named my customized hiv.json:

```
"genes": [
        {
            "begin": 2550,
            "drms": [
                {
                    "name": "fancy drug",
                    "positions": [ "M41L" ]
            ],
            "end": 2700,
            "name": "Reverse Transcriptase"
   ],
   "referenceName": "my seq",
    "referenceSequence": "TGGAAGGGCT...",
    "version": "Free text to version your config files"
    "databaseVersion": "DrugDB version x.y.z (last updated YYYY-MM-DD)"
}
```

Run with a customized target configuration using the --config option:

\$ juliet --config my customized hiv.json data.align.bam patientZero.html

# **Valid Formats for DRMs/positions**

```
Only the reference position.

M130 Reference amino acid and reference position.

M103L Reference aa, reference position, mutated aa.

M103LKA Reference aa, reference position, list of possible mutated aas.

Reference position and mutated aa.

Reference position and list mutated aas.
```

Missing amino acids are processed as wildcard (\*).

#### Example:

```
{ "name": "ATV/r", "positions": [ "V32I", "L33", "46IL", "I54VTALM", "V82ATFS", "84" ] }
```

#### Target Configuration Example 2 - BCR-ABL:

For BCR-ABL, using the ABL1 gene with the following reference NM\_005157.5 (https://www.ncbi.nlm.nih.gov/nuccore/NM\_005157.5) a typical target configuration looks like this:

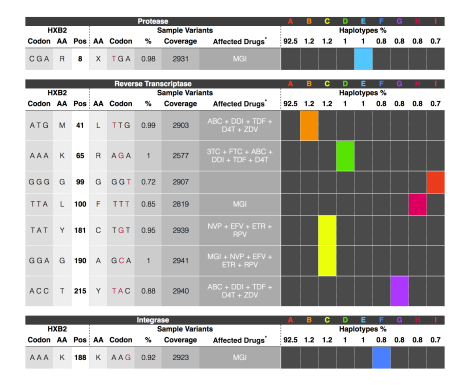
# **No Target Configuration**

If **no** target configuration is specified, either make sure that the sequence is in-frame, or specify the region of interest to mark the correct reading frame, so that amino acids are correctly translated. The output is labeled with  ${\tt unknown}$  as the gene name:

```
$ juliet data.align.bam patientZero.html
```

# **Phasing**

The default mode is to call amino-acid/codon variants independently. Using the <code>--mode-phasing</code> option, variant calls from distinct haplotypes are clustered and visualized in the HTML output.

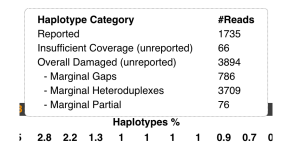


- The row-wise variant calls are "transposed" onto per-column haplotypes. Each haplotype has an ID: [A-Z] {1} [a-z]?.
- For each variant, colored boxes in this row mark haplotypes that contain this variant.
- Colored boxes per haplotype/column indicate variants that co-occur.
   Wild type (no variant) is represented by plain dark gray. A color palette helps to distinguish between columns.
- The JSON variant positions has an additional haplotype\_hit boolean array with the length equal to the number of haplotypes. Each entry indicates if that variant is present in the haplotype. A haplotype block under the root of the JSON file contains counts and read names. The order of those haplotypes matches the order of all haplotype\_hit arrays.

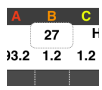
There are two types of tooltips in the haplotype section of the table.

The first tooltip is for the **Haplotypes** % and shows the number of reads that count towards (A) Actually reported haplotypes, (B) Haplotypes that have less than 10 reads and are not being reported, and (C) Haplotypes that are not suitable for phasing. Those first three categories are mutually exclusive and their sum is the total number of reads going into <code>juliet</code>. For (C), the three different marginals provide insights into the sample quality; as they are marginals, they are not exclusive and can overlap. The

following image shows a sample with bad PCR conditions:



The second type of tooltip is for each haplotype percentage and shows the number of reads contributing to this haplotype:



Long Amplicon Analysis (LAA) finds phased consensus sequences from a pooled set of (possibly polyploid) amplicons sequenced with Pacific Biosciences' SMRT technology. Sometimes referred to as LAA2, the executable laa is a complete rewrite of the AmpliconAnalysis module from the ConsensusTools package included with earlier versions of SMRT Analysis, which performed a similar function in the Quiver framework. laa is a computational and memory-intensive software tool that builds upon the Arrow framework for generating high-quality consensus sequences. It is generally preferable to run laa using the SMRT Link interface for efficient distribution across a compute cluster. However, it is occasionally useful to run laa from the command-line to identify optimal parameter settings or to diagnose a problem.

#### **Run Modes**

AmpliconAnalysis is a general solution for the analysis of PCR products generated with SMRT sequencing, and it can be run in multiple configurations depending on the design of the experiment.

- 1. **Pooled Polyploid Amplicons**: The default mode assumes that the data contains a single complex mixture of amplicons, which may come from different genes and may have multiple alleles.
- 2. **Barcoded Polyploid Amplicons:** If passed a file of barcoding results, AmpliconAnalysis will instead separate the data by barcode and run the above process on each subset.
- Barcoded Simple Amplicons: Another common use case is to generate consensus sequences for a large number of simple amplicons, such as for synthetic construct validation or high-throughput screening.

# **Input Files**

laa **only** accepts PacBio-compatible BAM files or Data Set XML files as input.

If your data was generated on a PacBio RS II instrument, see
 "bax2bam" on page 5 for details on how to convert older data to the new
file formats.

In addition, the underlying files themselves now contain barcode information. This document assumes that you already have a barcoded PacBio BAM file containing the data to be analyzed.

#### **Output Files**

laa produces two sets of FASTQ files containing a sequence for each phased template sequence in each coarse cluster, and for each barcode.

- amplicon\_analysis.fastq: Contains all of the high-quality nonartifactual sequences found.
- amplicon\_analysis\_chimeras\_noise.fastq: Contains sequences thought to be some form of PCR or sequencing artifact.

**Note**: A sequence is defined as an artifact if, in the summary CSV file, the value of either the IsDuplicate, NoiseSequence or IsChimera column is True.

- amplicon\_analysis\_summary.csv: Contains summary information about each read. Empty fields and values of -1 represent inapplicable columns, while fields with 1 represent True and 0 represents False. Contains the following fields:
  - BarcodeName: Name of the barcode the reads came from. This is set to 0 for non-barcode runs.
  - FastaName: Sequence ID or header string.
  - CoarseCluster: Number of the coarse cluster the sequence came from.
  - Phase: Number of the phase of the sequence in the coarse cluster.
  - TotalCoverage: Total number of subreads mapped to this sequence.
     This may be capped using the numPhasingReads option.
  - SequenceLength: Length of this consensus sequence.
  - ConsensusConverged: 1 if a final consensus was reached within the allotted iterations; 0 if otherwise. 0 may indicate problems with the underlying sample or data.
  - PredictedAccuracy: Predicted accuracy of the consensus sequence, calculated by multiplying together the QVs generated by Arrow.
  - NoiseSequence: 1 if the sequence has a low-quality consensus, corresponding to a predicted accuracy less than 95% indicating a probable PCR artifact; 0 if otherwise.
  - IsDuplicate: 1 if the sequence is a duplicate of another with more coverage; 0 if otherwise.
  - DuplicateOf: If IsDuplicate is 1, contains the name of the other sequence; otherwise empty.
  - IsChimera: 1 if the sequence is tagged as a chimeric by the UCHIME-like chimera labeler; 0 if otherwise.

- ChimeraScore: UCHIME-like score for sequences tested as possible chimeras.
- ParentSequenceA: If chimeric, the name of the consensus thought to be the source of the left half.
- ParentSequenceB: If chimeric, the name of the consensus thought to be the source of the right half.
- CrossoverPosition: Position in the chimeric sequence where the junction between the parent sequences is thought to have occurred.
- amplicon\_analysis\_subreads.X.csv: Contains mapping probabilities for each subread used to call the consensus sequences generated. A **separate** file is written for **each** barcode pair, where x is replaced with the name of that pair. Contains the following fields:
  - SubreadId: The name of a particular subread used in the current run.
  - <A Consensus Sequence Name>: The mapping probability for the subread listed in SubreadId to the particular consensus sequence named.

#### Usage

laa [options] INPUT

Options	Description
-h,help	Displays help information and exits.
verbose, -v	Sets the verbosity level.
version	Displays program version number and exits.
log level	Sets the logging level. (Default = INFO)
rngSeed	RNG seed, modulates reservoir filtering of reads. (Default = 42)
generateBamIndex	Generates PacBio indicies (* . pbi) for BAM files that don't have them.
ignoreBamIndex	Ignores PacBio indicies (*.pbi) for BAM files if they exist.
-M,modelPath	Specifies the path to a model file or directory containing model files.
-m,modelSpec	Specifies the name of chemistry or model to use, overriding the default selection.
numThreads,-n	Specifies the number of threads to use; 0 means autodetection. (Default = 0)
takeN	Reports only the top $\mathbb N$ consensus sequences for each barcode. To <b>disable</b> , use a number less than 1. (Default = 0)
-t,trimEnds	Trims ${\tt N}$ bases from each end of each consensus. (Default = 0)
minPredictedAccuracy	Specifies the minimum predicted consensus accuracy below which a consensus is treated as noise. (Default = 0.949999988079071)
chimeraScoreThreshold	Specifies the minimum score to consider a sequence chimeric. (Default = 1)
ChimeraFilter	Activates the chimera filter and separate chimeric consensus outputs.
noChimeraFilter	Deactivates the chimera filter and outputs all consensus.
logFile	Output file to write logging information to.
resultFile	Output file name for high-quality results. (Default = amplicon_analysis.fastq)

Options	Description
junkFile	Output file name for low-quality or chimeric results. (Default = amplicon_analysis_chimeras_noise.fastq)
reportFile	Output file name for the summary report. (Default = amplicon_analysis_summary.csv)
inputReportFile	Output file name for the output estimates of input PCR quality, based on subread mappings. (Default = amplicon_analysis_input.csv)
subreadsReportPrefix	Prefix for the output subreads report. (Default = amplicon_analysis_subreads)
-b,barcodes	Specifies the FASTA file name of the barcode sequences used, which <b>overwrites</b> any barcode names in the Data Set. <b>Note</b> : This is used <b>only</b> to find barcode names.
minBarcodeScore	Specifies the minimum average barcode score required for subreads. (Default = 0)
fullLength	Filters input reads by presence of both flanking barcodes.
doBc	Specifies a comma-separated list of barcode pairs to analyse. This can be by name ("lbc1lbc1") or by Index ("00").
ignoreBc	Disables barcode filtering so that all data be treated as one sample.
-1,minLength	Specifies the minimum length of input reads to use. (Default = 3000)
-L,maxLength	Specifies the maximum length of input reads to use. To <b>disable</b> , set to $0$ . (Default = $0$ )
-s,minReadScore	Specifies the minimum read score of input reads to use. (Default = 0.75)
minSnr	Specifies the minimum SNR of input reads to use. (Default = 3.75)
whitelist	Specifies a file of ReadIds, in either Text or FASTA format, to allow from the input file. (Default = $\mathtt{NONE}$ )
-r,maxReads	Specifies the maximum number of input reads, per barcode, to use in analysis. (Default = 2000)
-c,maxClusteringReads	Specifies the maximum number of input reads to use in the initial clustering step. (Default = 500)
fullLengthPreference	Prefers full-length subreads when clustering.
fullLengthClustering	Uses only full-length subreads when clustering.
clusterInflation	Markov clustering inflation parameter. (Default = 2)
clusterLoopWeight	Markov clustering loop weight parameter. (Default = 0.00100000004749745)
skipRate	Skips some high-scoring alignments to disperse the cluster more. (Default = 0 . 0)
minClusterSize	Specifies the minimum number of reads supporting a cluster before it is reported. (Default = 20)
doCluster	Only analyzes one specified cluster. (Default = −1)
Clustering	Enables coarse clustering.
noClustering	Disables coarse clustering.
-i,ignoreEnds	When splitting, ignores $\tt N$ bases at the end. This prevents excessive splitting caused by degenerate primers. (Default = 0)
maxPhasingReads	Specifies the maximum number of reads to use for phasing/consensus. (Default = 500)

Options	Description
minQScore	Specifies the minimum score to require of mutations used for phasing. (Default = 20)
minPrevalence	Specifies the minimum prevalence to require of mutations used for phasing. (Default = 0.0900000035762787)
minSplitReads	Specifies the minimum number of reads favoring the minor phase required to split a haplotype. (Default = 20)
minSplitFraction	Specifies the minimum fraction of reads favoring the minor phase required to split a haplotype. (Default = 0.100000001490116)
minSplitScore	Specifies the global likelyhood improvement required to split a haplotype. (Default = 500)
minZScore	Specifies the minimum Z Score to allow before adding a read to a haplotype. (Default = $-10$ )
Phasing	Enables the fine phasing step.
noPhasing	Disables the fine phasing step.
emit-tool-contract	Emits the tool contract.
resolved-tool-contract	Uses arguments from the resolved tool contract.

# **Algorithm Description**

laa proceeds in six main phases: Data filtering, coarse clustering, waterfall clustering, fine phasing, consensus polishing, and post-processing.

- Data filtering is used to separate out sequences by their barcode calls, if present, so that only reads long enough to meaningfully contribute to phasing are used.
- The Coarse and Waterfall Clustering steps are used to find and separate reads coming from different amplicons.
- The reads from each cluster are then put through the phasing step, which recursively separates full-length haplotypes using a variant of the Arrow model. Those haplotypes are then polished within the Arrow framework to achieve a high-quality consensus sequence.
- Finally, a post-processing step attempts to identify and remove spurious consensus sequences and sequences representing PCR artifacts.

# Data Filtering

In this first step, we separate sequences by barcode and then apply a series of user-selected quality filters to speed up down-stream processing and improve result quality. Filters are used primarily to remove short subreads (which may not be long enough to phase variants of interest) and subreads with low barcode scores (representing reads for whom the barcode call is uncertain and may be incorrect). A "Whitelist" option is also available so that users can specify the exact list of subreads or ZMWs to use.

### **Coarse Clustering and Waterfall Clustering**

The coarse clustering step groups the number of subreads (set by the <code>maxClusteringReads</code> option) that originate from different amplicons into different clusters. It works by detecting subread-to-subread similarities, building a graph of the results, and then clustering nodes (subreads) using the Markov Clustering algorithm (<a href="http://micans.org/mcl/">http://micans.org/mcl/</a>). The Markov clustering step is needed to remove spurious similarities caused by chimeric reads that can arise from PCR errors or doubly-loaded ZMWs, or just by chance due to sequencing error.

Next, if the number of subreads specified with the maxReads option is greater than the number used in coarse clustering, any remaining subreads are aligned to a rough consensus of each cluster and added to the cluster with the greatest similarity. This "waterfall" step allows for a larger number of reads to be used much more quickly than if all subreads had to be clustered using the normal coarse clustering process.

At the end of clustering, subreads in each cluster are then sorted for downstream analysis using the PageRank algorithm (Page, Lawrence, et al. "The PageRank citation ranking: Bringing order to the web." (1999)). This ensures that the most representative reads of the cluster are used first in the generation of consensus sequences.

# **Phasing/Consensus**

The reads assigned to each cluster are loaded into the Arrow framework, and an initial consensus of all reads is found. SNP differences between subreads and the initial consensus are scored with the Arrow model, and combinations of high-scoring SNPs are tested for their ability to segregate the reads into multiple haplotypes. If sufficient evidence of a second haplotype is found, the template sequence is "split" into two copies, one with the SNPs applied to the template and one without. This process is repeated recursively so long as new haplotypes with sufficient scores can be found with at least some minimum level of coverage.

#### **Post-Processing Filters**

laa implements a post-processing step to flag likely PCR artifacts in the set of phased output sequences. First, consensus sequences that are identical duplicates of other consensus sequences in the results are removed. Next, those with unusually low predicted accuracy are flagged as being probable sequencing artifacts and removed. PacBio implemented a filter for consensus sequences from PCR crossover events, which on average make up ~5 to 20% of products generated by PCR amplifications >3 kb in length.

For artifacts of PCR crossover events, or "chimeras", PacBio implemented a variant of the UCHIME algorithm (Edgar, Robert C., et al. "UCHIME improves sensitivity and speed of chimera detection." Bioinformatics 27.16(2011): 2194-2200). The consensus sequences are sorted in order of decreasing read coverage, and the first two sequences are accepted as

non-chimeric since they have no possible parent sequences with greater coverage. The remaining sequences are evaluated in descending order, with **each** test sequence aligned to all non-chimeric sequences so far processed. Crossovers between pairs of non-chimeric sequences are checked to see if they would yield a sequence very similar to the test sequence. If one is found with a sufficient score, the test sequence is marked as chimeric. If not, the test sequence is added to the list of non-chimeric sequences.

#### motifMaker

The motifMaker tool identifies motifs associated with DNA modifications in prokaryotic genomes. Modified DNA in prokaryotes commonly arises from restriction-modification systems that methylate a specific base in a specific sequence motif. The canonical example is the m6A methylation of adenine in GATC contexts in *E. coli*. Prokaryotes may have a very large number of active restriction-modification systems present, leading to a complicated mixture of sequence motifs.

PacBio SMRT sequencing is sensitive to the presence of methylated DNA at single base resolution, via shifts in the polymerase kinetics observed in the real-time sequencing traces. For more background on modification detection, see

http://nar.oxfordjournals.org/content/early/2011/12/07/nar.gkr1146.full.

#### **Algorithm**

Existing motif-finding algorithms such as MEME-chip and YMF are suboptimal for this case for the following reasons:

- They search for a **single** motif, rather than attempting to identify a complicated mixture of motifs.
- They generally don't accept the notion of aligned motifs the input to
  the tools is a window into the reference sequence which can contain
  the motif at any offset, rather than a single center position that is
  available with kinetic modification detection.
- Implementations generally either use a Markov model of the reference (MEME-chip), or do exact counting on the reference, but place restrictions on the size and complexity of the motifs that can be discovered.

Following is a rough overview of the algorithm used by motifMaker: Define a motif as a set of tuples: (position relative to methylation, required base). Positions not listed in the motif are implicitly degenerate. Given a list of modification detections and a genome sequence, define the following objective function on motifs:

```
Motif score(motif) = (\# of detections matching motif) / (\# of genome sites matching motif) * (Sum of log-pvalue of detections matching motif) = (fraction methylated) * (sum of log-pvalues of matches)
```

Then, search (close to exhaustively) through the space of all possible motifs, progressively testing longer motifs using a branch-and-bound

search. The "fraction methylated" term must be less than 1, so the maximum achievable score of a child node is the sum of scores of modification hits in the current node, allowing pruning of all search paths whose maximum achievable score is less than the best score discovered so far.

# **Usage**

Run the find command, and pass the reference FASTA and the modifications.gff (.gz) file output by the PacBio modification detection workflow.

The reprocess subcommand annotates the GFF file with motif information for better genome browsing.

MotifMaker [options] [command] [command options]

find Command: Run motif-finding.

find [options]

Options	Description
-h,help	Displays help information and exits.
* -f,fasta	Reference FASTA file.
* -g,gff	Modifications.gff or .gff.gz file.
-m,minScore	Specifies the minimum Qmod score to use in motif finding. (Default = 40.0)
* -o,output	Outputs motifs.csv file.
-x,xml	Outputs motifs XML file.

reprocess Command: Update a modifications.gff file with motif information based on new Modification QV thresholds.

reprocess [options]

Options	Description
-c,csv	Raw modifications.csv file.
* -f,fasta	Reference FASTA file.
* -g,gff	Modifications.gff or .gff.gz file.
-m,minFraction	Specifies that only motifs above this methylated fraction are used. (Default = 0.75)
-m,motifs	Motifs.csv file.
* -o,output	Reprocessed modifications.gff file.

# **Output Files**

Using the find command:

Output CSV file: This file has the same format as the standard "Fields included in motif\_summary.csv" described in the Methylome Analysis White Paper (https://github.com/PacificBiosciences/Bioinformatics-Training/wiki/Methylome-Analysis-Technical-Note).

Using the reprocess command:

 Output GFF file: The format of the output file is the same as the input file, and is described in the Methylome Analysis White Paper under "Fields included in the modifications.gff file" (https://github.com/ PacificBiosciences/Bioinformatics-Training/wiki/Methylome-Analysis-Technical-Note).

#### pbalign

The phalign tool aligns PacBio reads to reference sequences; filters aligned reads according to user-specified filtering criteria; and converts the output to PacBio BAM, SAM, or PacBio Data Set format.

#### **Input Files**

The phalign tool distinguishes input and output file formats by file extensions. The tool supports the following input formats:

- BAM: .bam
- Data Set: .subreadset.xml Or .consensusreadset.xml
- FASTA: .fa or .fasta
- File-Of-File-Names: .fofn

The input reference sequences can be in a FASTA file or a reference Data Set created by fasta-to-reference, a PacBio tool for converting references in a FASTA file to a PacBio reference Data Set. See "fasta-to-reference" on page 34 for details.

#### Output Files

The tool supports the following output formats:

BAM: .bamData Set: .xmlSAM: .sam

#### Usage

```
[--scoreCutoff SCORECUTOFF]
[--concordant]
[--hitPolicy {randombest,allbest,random,all}] [--forQuiver]
[--seed SEED] [--tmpDir TMPDIR]
inputFileName referencePath outputFileName
```

Required	Description
inputFileName	The input file of PacBio reads. Can be a BAM, Data Set, FASTA file, or a fofn (File-Of-File-Names).
referencePath	Either a reference FASTA file or a PacBio reference Data Set file.
outputFileName	The output .bam, .xml or .sam file.

Options	Description
-h,help	Displays help information and exits.
verbose, -v	Sets the verbosity level.
version	Displays program version number and exits.
profile	Prints runtime profile at exit.
debug	Runs within a debugger session.
configFile	Specifies a set of user-defined argument values.
algorithm	Selects an algorithm from blasr or bowtie. (Default = blasr)
maxHits	Specifies the maximum number of matches of each read to the reference sequence to evaluate. (Default = 10)
minAnchorSize	Specifies the length of the read that must match against the reference sequence. (Default = 12)
maxMatch	Stops extending an anchor between the read and the reference sequence when its length reaches this value. Bypasses the blasr maxMatch option. (Default = 30)
noSplitSubreads	Does <b>not</b> split reads into subreads even if subread regions are available. (Default = False)
concordant	Maps subreads of a ZMW to the same genomic location. (Default = False)
nproc NPROC	Specifies the number of threads. (Default = 8)
algorithmOptions	Passes alignment options through. <b>Note</b> : By default, blasr places gap inconsistently when aligning a sequence and its reverse complement sequence. It is preferable to place gap <b>consistently</b> to call a consensus sequence from multiple alignments or call single nucleotide variants (SNPs), as the output alignments will make it easier for variant callers to call variants. To do so, specify —algorithmOptions=' —placeGapConsistently'.
maxDivergence	Specifies the maximum allowed percentage divergence of a read from the reference sequence. (Default = 30)
minAccuracy	Specifies the minimum percentage accuracy of alignments to evaluate. (Default = 70)
minLength	Specifies the minimum aligned read length of alignments to evaluate. (Default = 50)

Options	Description
scoreFunction	Specifies a score function for evaluating alignments.  • alignerscore: Aligner's score in the SAM tag as.  • editdist: Edit distance between read and reference.  • blasrscore: The blasr default score function.  (Default = alignerscore)
scoreCutoff	Specifies the worst score to output an alignment.
hitPolicy	<ul> <li>Specifies a policy for how to treat multiple hits.</li> <li>random: Selects a random hit.</li> <li>all: Selects all hits.</li> <li>allbest: Selects all the best score hits.</li> <li>randombest: Selects a random hit from all best alignment score hits.</li> <li>leftmost: Reports an alignment which has the best alignment score and has the smallest mapping coordinates in any reference.</li> <li>(Default = randombest)</li> </ul>
seed	Initializes the random number generator with a non-zero integer. 0 means that current system time is used. (Default = 1)
tmpDir	Specifies a directory for saving temporary files. (Default = /scratch)

# **Examples**

#### Basic usage:

#### Basic usage with optional arguments:

#### Advanced usage - To import predefined options from a configuration file:

#### Advanced usage - To pass options through to the Aligner:

#### Advanced usage - To use pbalign as a library using the Python API:

\$ python

```
>>> from pbalign.pbalignrunner import PBAlignRunner
>>> # Specify arguments in a list.
>>> args = ['--maxHits', '20', 'tests/data/example/read.fasta',\
... 'tests/data/example/ref.fasta', 'example.sam']
>>> # Create a PBAlignRunner object.
>>> a = PBAlignRunner(args)
>>> # Execute.
>>> exitCode = a.start()
>>> # Show all files used.
>>> print a.fileNames
```

#### pbdagcon

The pbdagcon tool implements DAGCon (Directed Acyclic Graph Consensus), which is a sequence consensus algorithm based on using directed acyclic graphs to encode multiple sequence alignments.

pbdagcon uses the alignment information from blast to align sequence reads to a "backbone" sequence. Based on the underlying alignment directed acyclic graph (DAG), it uses the new information from the reads to find the discrepancies between the reads and the "backbone" sequences. A dynamic programming process is then applied to the DAG to find the optimum sequence of bases as the consensus. The new consensus can be used as a new backbone sequence to iteratively improve the consensus quality.

While the code is developed for processing Pacific Biosciences raw sequence data, the algorithm can be used for general consensus purposes. Currently, it only takes FASTA input. For shorter read sequences, one might need to adjust the blasr alignment parameters to get the alignment string properly.

**Note**: This code is **not** an official Pacific Biosciences software release.

#### **Examples**

To generate consensus from blasr alignments:

This is the most basic use case to generate a consensus from a set of alignments by directly using the pbdagcon executable.

At the most basic level, pbdagcon takes information from blasr alignments sorted by target and generates FASTA-formatted corrected target sequences. The alignments from blasr can be formatted with either -m 4 or -m 5. For -m 4 format, the alignments **must** be run through a format adapter (m4topre.py) to generate suitable input to pbdagcon.

The following example shows the simplest way to generate a consensus for one target using blasr -m 5 alignments as input:

```
blasr queries.fasta target.fasta -bestn 1 -m 5 -out mapped.m5
pbdagcon mapped.m5 > consensus.fasta
```

To generate corrected reads from daligner alignments:

Support for generating consensus from daligner output exists as a new executable: dazcon. Note that dazcon is sensitive to the version of daligner used and may fail if using inputs generated by versions other than what is referenced in the submodules.

dazcon -ox -j 4 -s subreads.db -a subreads.las > corrected.fasta

To correct PacBio reads using HGAP:

This example shows how PacBio reads are corrected in PacBio's "Hierarchical Genome Assembly Process" (HGAP) workflow. HGAP uses blasr -m 4 output.

This example makes use of the filterm4.py and m4topre.py scripts:

```
# First filter the m4 file to help remove chimeras:
filterm4.py mapped.m4 > mapped.m4.filt

# Next run the m4 adapter script, generating 'pre-alignments':
m4topre.py mapped.m4.filt mapped.m4.filt reads.fasta 24 > mapped.pre

# Finally, correct using pbdagcon, typically using multiple consensus threads:
pbdagcon -j 4 -a mapped.pre > corrected.fasta
```

## pbindex

The pbindex tool creates an index file that enables random access to PacBio-specific data in BAM files.

### Usage

pbindex <input>

Options	Description
-h,help	Displays help information and exits.
version	Displays program version number and exits.

#### Input File

• \*.bam file containing PacBio data.

#### **Output File**

• \*.pbi index file, with the same prefix as the input file name.

#### pbmm2

The pbmm2 tool aligns native PacBio data, outputs PacBio BAM files, and is a SMRT minimap2 wrapper for PacBio data.

**Note:** pbmm2 is the official replacement for blasr and pbalign.

pbmm2 supports native PacBio input and output, provides sets of recommended parameters, generates sorted output on-the-fly, and post-processes alignments. Sorted output can be used directly for polishing using GenomicConsensus, if BAM has been used as input to pbmm2.

Benchmarks show that pbmm2 runs faster than blasr and outperforms it in mapped concordance and number of mapped bases.

# Usage

pbmm2 <tool>

Options	Description
-h,help	Displays help information and exits.
version	Displays program version number and exits.

index Command: Indexes references and stores them as .mmi files. Indexing is optional, but recommended if you use the same reference with the same --preset multiple times.

#### Usage:

pbmm2 index [options] <ref.fa|xml> <out.mmi>

#### Input File

 \*.fasta, \*.fa file containing reference contigs or \*.referenceset.xml.

# Output File

• out.mmi (minimap2 index file.)

#### Notes:

- You can use existing minimap2 .mmi files with pbmm2 align.
- If you use an index file, you cannot override parameters -k, -w, nor -u
  in pbmm2 align.
- The minimap2 parameter -H (homopolymer-compressed k-mer) is always on for SUBREAD and UNROLLED presets, and can be disabled using -u.

Options	Description
preset	Specifies the alignment mode:
	• "SUBREAD" -k 19 -w 10
	• "CCS" -k 19 -w 10 -u
	• "ISOSEQ" -k 15 -w 5 -u
	• "UNROLLED" -k 15 -w 15
	(Default = SUBREAD)
-k	Specifies the k-mer size, which cannot be larger than 28. (Default = -1)
-w	Specifies the Minimizer window size. (Default = -1)
-u,no-kmer-compression	Disables homopolymer-compressed k-mer. (Compression is on by default for the SUBREAD and UNROLLED presets.)

align Command: Aligns PacBio reads to reference sequences. The output argument is optional; if not provided, the BAM output is streamed to stdout.

#### **Usage:**

pbmm2 align [options] <ref.fa|xml|mmi> <in.bam|xml|fa|fq> [out.aligned.bam|xml]

#### Input Files

- \*.fasta file containing reference contigs, or \*.referenceset.xml, or \*.mmi index file.
- \*.bam, \*.subreadset.xml, \*.consensusreadset.xml,
   \*.transcriptset.xml, \*.fasta, \*.fa, \*.fastq, or \*.fastq file containing PacBio data.

# **Output Files**

- \*.bam aligned reads in BAM format.
- \*.alignmentset, \*.consensusalignmentset.xml, Or
   \*.transcriptalignmentset.xml if XML output was chosen.

The following Data Set Input/output combinations are allowed:

#### SubreadSet > AlignmentSet

pbmm2 align hg38.referenceset.xml movie.subreadset.xml hg38.movie.alignmentset.xml

#### ConsensusReadSet > ConsensusAlignmentSet

pbmm2 align hg38.referenceset.xml movie.consensusreadset.xml
hg38.movie.consensusalignmentset.xml --preset CCS

#### TranscriptSet > TranscriptAlignmentSet

pbmm2 align hg38.referenceset.xml movie.transcriptset.xml
hg38.movie.transcriptalignmentset.xml --preset ISOSEQ

#### **FASTA/Q** input

In addition to native PacBio BAM input, reads can also be provided in FASTA and FASTQ formats.

**Attention**: The resulting output BAM file **cannot** be used as input into GenomicConsensus!

With FASTA/Q input, the --rg option sets the read group. Example:

pbmm2 align hg38.fasta movie.Q20.fastq hg38.movie.bam --preset CCS --rg
'@RG\tID:myid\tSM:mysample'

# All three reference file formats .fasta, .referenceset.xml, and .mmi can be combined with FASTA/Q input.

Options	Description
-h,help	Displays help information and exits.
chunk-size	Processes N records per chunk. (Default = 100)
sort	Generates a sorted BAM file.
-m,sort-memory	Specifies the memory per thread for sorting. (Default = 768M)
-j,alignment-threads	Specifies the number of threads used for alignment. 0 means autodetection. (Default = 0)
-J,sort-threads	Specifies the number of threads used for sorting. 0 means 25% of $-\dot{\jmath}$ , with a maximum of 8. (Default = 0)
sample	Specifies the sample name for all read groups. Defaults, in order of precedence: A) SM field in the input read group B) Biosample name C) Well sample name D) "UnnamedSample".
rg	Specifies the read group header line such as '@RG\tID:xyz\tSM:abc'. Only for FASTA/Q inputs.
-c,min-concordance-perc	Specifies the minimum alignment concordance, in percent. (Default = 70)
-1,min-length	Specifies the minimum mapped read length, in base pairs. (Default = 50)
-N,best-n	Specifies the output at maximum ${\tt N}$ alignments for each read. 0 means no maximum. (Default = 0)
strip	Removes all kinetic and extra QV tags. The output cannot be polished.
split-by-sample	Specifies one output BAM file per sample.
no-bai	Omits BAI index file generation for sorted output.
unmapped	Specifies that unmapped records be included in the output.
median-filter	Picks one read per ZMW of median length.
zmw	Processes ZMW Reads; subreadset.xml input is required. This activates the UNROLLED preset.
hqregion	Processes the HQ region of each ZMW; subreadset.xml input is required. This activates the UNROLLED preset.

Parameter Set Options and Overrides	Description
preset	Specifies the alignment mode:  • "SUBREAD" -k 19 -w 10 -o 5 -O 56 -e 4 -E 1 -A 2 -B 5 -z 400 -Z 50 -r 2000 -L 0.5  • "CCS" -k 19 -w 10 -u -o 5 -O 56 -e 4 -E 1 -A 2 -B 5 -z 400 -Z 50 -r 2000 -L 0.5  • "ISOSEQ" -k 15 -w 5 -u -o 2 -O 32 -e 1 -E 0 -A 1 -B 2 -z 200 -Z 100 -C 5 -r 200000 -G 200000 -L 0.5  • "UNROLLED" -k 15 -w 15 -o 2 -O 32 -e 1 -E 0 -A 1 -B 2 -z 200 -Z 100 -r 2000 -L 0.5  (Default = SUBREAD)
-k	Specifies the k-mer size, which cannot be no larger than 28. (Default = -1)
-w	Specifies the Minimizer window size. (Default = -1)

Parameter Set Options and Overrides	Description
-u,no-kmer-compression	Disables homopolymer-compressed k-mer. (Compression is on by default for the SUBREAD and UNROLLED presets.)
-A	Specifies the matching score. (Default = -1)
-В	Specifies the mismatch penalty. (Default = -1)
-z	Specifies the Z-drop score. (Default = -1)
-z	Specifies the Z-drop inversion score. (Default = -1)
-r	Specifies the bandwidth used in chaining and DP-based alignment. (Default = $-1$ )
-o,gap-open-1	Specifies the gap open penalty 1. (Default = −1)
-0,gap-open-2	Specifies the gap open penalty 2. (Default = −1)
-e,gap-extend-1	Specifies the gap extension penalty 1. (Default = -1)
-E,gap-extend-2	Specifies the gap extension penalty 2. (Default = -1)
-L,lj-min-ratio	Specifies the long join flank ratio. (Default = -1)
-G	Specifies the maximum intron length; this changes -r. (Default = -1)
-C	Specifies the cost for a non-canonical GT-AG splicing. (Default = -1)
no-splice-flank	Specifies that you do <b>not</b> prefer splicing flanks GT-AG.

# **Examples:**

Generate an index file for reference and reuse it to align reads:

```
$ pbmm2 index ref.fasta ref.mmi
$ pbmm2 align ref.mmi movie.subreads.bam ref.movie.bam
```

#### Align reads and sort on-the-fly, with 4 alignment and 2 sort threads:

\$ pbmm2 align ref.fasta movie.subreads.bam ref.movie.bam --sort -j 4 -J 2

#### Align reads, sort on-the-fly, and create a PBI:

\$ pbmm2 align ref.fasta movie.subreadset.xml ref.movie.alignmentset.xml --sort

# Omit the output file and stream the BAM output to stdout:

\$ pbmm2 align hg38.mmi movie1.subreadset.xml | samtools sort >
hg38.movie1.sorted.bam

#### Align the CCS fastq input and sort the output:

```
\ pbmm2 align ref.fasta movie.Q20.fastq ref.movie.bam --preset CCS --sort --rg '@RG\tID:myid\tSM:mysample'
```

# **Alignment Parallelization**

The number of alignment threads can be specified using the -j, -- alignment-threads option. If **not** specified, the maximum number of threads will be used, minus one thread for BAM I/O and minus the number of threads specified for sorting.

#### **Sorting**

Sorted output can be generated using the --sort option.

- By default, 25% of threads specified with the -j option (Maximum = 8) are used for sorting.
- To override the default percentage, the -J, --sort-threads option defines the explicit number of threads used for on-the-fly sorting. The memory allocated per sort thread is defined using the -m, --sort-memory option, accepting suffixes M,G.

Benchmarks on human data show that 4 sort threads are recommended, but that no more than 8 threads can be effectively leveraged, even with 70 cores used for alignment. We recommend that you provide more memory to **each** of a **few** sort threads to avoid disk I/O pressure, rather than providing less memory to each of many sort threads.

#### What are parameter sets and how can I override them?

Per default, pbmm2 uses recommended parameter sets to simplify the multitudes of possible combinations. Please see the available parameter sets in the option table shown earlier.

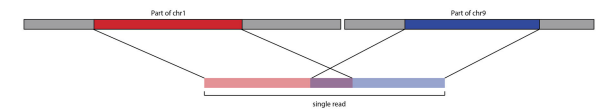
#### What other special parameters are used implicitly?

To achieve alignment behavior similar to blasm, we implicitly use the following minimap2 parameters:

- Soft clipping with -Y.
- Long cigars for tag CG with -L.
- X/= cigars instead of M with --eqx.
- No overlapping query intervals with repeated matches trimming.
- No secondary alignments are produced using the --secondary=no option.

#### What is repeated matches trimming?

A repeated match occurs when the same query interval is shared between a primary and supplementary alignment. This can happen for translocations, where breakends share the same flanking sequence:



And sometimes, when a LINE gets inserted, the flanks are duplicated, leading to complicated alignments, where we see a split read sharing a duplication. The inserted region itself, mapping to a random other LINE in the reference genome, may also share sequence similarity to the flanks:



To get the best alignments, <code>minimap2</code> decides that two alignments may use up to 50% (default) of the same query bases. This does **not** work for PacBio, as <code>pbmm2</code> is a <code>blasr</code> replacement and requires that a single base may never be aligned twice. <code>Minimap2</code> offers a feature to enforce a query interval overlap to 0%. If a query interval gets used in two alignments, one or both get flagged as secondary and get filtered. This leads to yield loss, and more importantly, missing SVs in the alignment.

Papers (such as this) present dynamic programming approaches to find the optimal split to uniquely map query intervals, while maximizing alignment scores. We don't have per base alignment scores available, thus our approach is much simpler. We align the read, find overlapping query intervals, determine one alignment to be maximal reference-spanning, then trim all others. By trimming, pbmm2 rewrites the cigar and the reference coordinates on-the-fly. This allows us to increase the number of mapped bases, which slightly reduces mapped concordance, but boosts SV recall rate.

# How can I set the sample name?

You can override the sample name (SM field in the RG tag) for **all** read groups using the --sample option. If not provided, sample names derive from the Data Set input using the following order of precedence: A) SM field in the input read group B) Biosample name C) Well sample name D) UnnamedSample. If the input is a BAM file and the --sample option was **not** used, the SM field will be populated with UnnamedSample.

#### Can I split output by sample name?

Yes, the --split-by-sample option generates one output BAM file per sample name, with the sample name as the file name prefix, if there is more than one aligned sample name.

#### Can I remove all those extra per-base and per-pulse tags?

Yes, the --strip option removes the following extraneous tags if the input is BAM: dq, dt, ip, iq, mq, pa, pc, pd, pe, pg, pm, pq, pt,

pv, pw, px, sf, sq, st. Note that the resulting output BAM file cannot be used as input into GenomicConsensus.

# Where are the unmapped reads?

Per default, unmapped reads are omitted. You can add them to the output BAM file using the --unmapped option.

# Can I output at maximum the N best alignments per read?

Use the option -N, --best-n. If set to 0, (the default), maximum filtering is disabled.

#### Is there a way to only align one subread per ZMW?

Using the --median-filter option, only the subread closest to the median subread length per ZMW is aligned. Preferably, full-length subreads flanked by adapters are chosen.

#### pbservice

The pbservice tool performs a variety of useful tasks within SMRT Link.

- To get help for pbservice, use pbservice -h.
- To get help for a specific pbservice command, use pbservice <command> -h.

**Note**: Starting in SMRT Link v6.0.0, pbservice now requires authentication when run from a remote host, using the same credentials used to log in to the SMRT Link GUI. (This also routes all requests through HTTPS port 8243, so the services port is **not** required if authentication is used.) Access to services running on localhost will continue to work without authentication.

All pbservice commands include the following optional parameters:

Options	Description
host=http://localhost	Specifies the server host. Override the default with the environmental variable PB_SERVICE_HOST.
port=8070	Specifies the server port. Override the default with the environmental variable PB_SERVICE_PORT.
log-file LOG_FILE	Writes the log to file. (Default = None, writes to stdout.)
log-level=INFO	Specifies the log level; values are [DEBUG, INFO, WARNING, ERROR, CRITICAL.] (Default = INFO)
debug=False	Alias for setting the log level to DEBUG. (Default = False)
quiet=False	Alias for setting the log level to CRITICAL to suppress output. (Default = False)
user USERNAME	Specifies the user to authenticate as; this is <b>required</b> if the target host is anything other than localhost.
ask-pass	Prompts the user to enter a password.

Options	Description
password PASSWORD	Supplies the password directly. This exposes the password in the shell history (or log files), so this option is <b>not</b> recommended unless you are using a limited account without Unix login access.

#### status Command: Use to get system status.

import-dataset Command: Import Local Data Set XML. The file location **must** be accessible from the host where the services are running; often on a shared file system.

Required	Description
xml_or_dir	Specifies a directory or XML file for the Data Set.

import-fasta Command: Import a FASTA file and convert to a ReferenceSet file. The file location **must** be accessible from the host where the services are running; often on a shared file system.

Required	Description
fasta_path	Path to the FASTA file to import.

Options	Description
name	Specifies the name of the ReferenceSet to convert the FASTA file to.
organism	Specifies the name of the organism.
ploidy	Ploidy.
block=False	Blocks during importing process.

run-analysis Command: Run a secondary analysis pipeline using an analysis.json file.

Required	Description
json_path	Path to the analysis.json file.

Options	Description
block=False	Blocks during importing process.

emit-analysis-template Command: Output an analysis.json
template to stdout that can be run using the run-analysis command.

#### get-job Command: Get a job summary by Job Id.

Required	Description
job_id	Job id or UUID.

#### get-jobs Command: Get job summaries by Job Id.

Options	Description
-m=25,max-items=25	Specifies the maximum number of jobs to get.

# get-dataset Command: Get a Data Set summary by Data Set Id or UUID.

id\_or\_uuid

Required	Description
id_or_uuid	Data Set Id or UUID.

get-datasets Command: Get a Data Set list summary by Data Set type.

Required	Description
-t=subreads,dataset- type=subreads	Specifies the type of Data Set to retrieve: subreads, alignments, references, barcodes.

delete-dataset Command: Delete a specified Data Set.

Note: This is a "soft" delete - the database record is tagged as inactive so

**Note**: This is a "soft" delete - the database record is tagged as inactive so it won't display in any lists, but the files will **not** be removed.

Required	Description
ID	A valid Data Set ID, either UUID or integer ID, for the Data Set to delete.

# **Examples**

To obtain system status, the Data Set summary, and the job summary:

```
pbservice status --host smrtlink-release --port 9091
```

#### To import a Data Set XML:

```
pbservice import-dataset --host smrtlink-release --port 9091 \ path/to/subreadset.xml
```

#### To obtain a job summary using the Job Id:

```
pbservice get-job --host smrtlink-release --port 9091 \backslash --log-level CRITICAL 1
```

#### To obtain Data Sets by using the Data Set Type subreads:

```
pbservice get-datasets --host smrtlink-alpha --port 8081 \
--quiet --max-items 1 -t subreads
```

Page 71

To obtain Data Sets by using the Data Set Type alignments:

```
pbservice get-datasets --host smrtlink-alpha --port 8081 \backslash --quiet --max-items 1 -t alignments
```

To obtain Data Sets by using the Data Set Type references:

```
pbservice get-datasets --host smrtlink-alpha --port 8081 \setminus --quiet --max-items 1 -t references
```

To obtain Data Sets by using the Data Set Type barcodes:

```
pbservice get-datasets --host smrtlink-alpha --port 8081 \backslash --quiet --max-items 1 -t barcodes
```

To obtain Data Sets by using the Data Set UUID:

```
pbservice get-dataset --host smrtlink-alpha --port 8081 \
--quiet 43156b3a-3974-4ddb-2548-bb0ec95270ee
```

# pbsmrtpipe

The pbsmrtpipe tool is the secondary analysis workflow engine of Pacific Biosciences' SMRT Analysis software. pbsmrtpipe is easily extensible, and supports logging, distributed computing, error handling, analysis parameters, and temporary files.

In a typical installation of the SMRT Analysis Software, SMRT Link's SMRT Analysis module calls pbsmrtpipe when an analysis is started. SMRT Link's SMRT Analysis module provides a convenient and user-friendly way to analyze PacBio sequencing data through pbsmrtpipe.

For power users, there is more flexibility and customization available by instead running pbsmrtpipe analyses from the command line.

The pbsmrtpipe command is normally run in one of several modes, which are specified as a positional argument.

For details about a specific pipeline, specify the ID (the last field in each item in the output of show-templates) using the show-templated details command:

```
$ pbsmrtpipe show-template-details pbsmrtpipe.pipelines.sl_resequencing2
```

Note that if you are starting from PacBio's bax.h5 basecalling files, you will need to do an initial conversion step.

#### **Pipelines**

Following are the available pipelines, their purpose, and their outputs.

Note: All pipeline names are prefixed with pbsmrtpipe.pipelines; this is omitted from the table.

Pipeline Name	Description/Common Outputs
sa3_sat	Site Acceptance Test run on all new PacBio installations.
_	variants GFF, SAT report.
sl_resequencing2	Map subreads to reference genome and determine consensus sequence with Arrow.
	AlignmentSet, consensus ContigSet, variants GFF.
sl_subreads_to_ccs	<ul> <li>Generate high-accuracy Circular Consensus Sequences from subreads.</li> <li>ConsensusReadSet, FASTA and FASTQ files.</li> </ul>
sl_subreads_to_ccs_align	ConsensusRead (CCS) plus mapping to reference genome, starting from subreads.
	<ul> <li>ConsensusReadSet, FASTA and FASTQ files, ConsensusAlignment- Set.</li> </ul>
sa3_ds_isoseq3_classify	<ul> <li>Iso-Seq Analysis transcript classification, starting from subreads.</li> <li>ContigSets of classified transcripts.</li> </ul>
sa3 ds isoseq3	Full Iso-Seq Analysis with clustering and Quiver/Arrow polishing.
	<ul> <li>Full-Length Non-Concatemer CCS reads, polished HQ/LQ isoform in FASTA/FASTQ.</li> </ul>
sa3_ds_isoseq3_with_genome	<ul> <li>Full Iso-Seq Analysis with clustering and Quiver/Arrow polishing, followed by collapsing High Quality isoforms against a reference genome to collapse and filter out redundant HQ isoforms and degraded HQ Isoforms.</li> </ul>
	<ul> <li>Full-Length Non-Chimeric CCS reads, polished HQ/LQ isoform in FASTA/FASTQ, alignments mapping HQ isoforms to a reference genome in SAM, collapsed filtered isoform groups in TXT with support- ive HQ isoforms in each group, collapsed filtered isoform groups in FASTQ, collapsed filtered isoform groups in GFF which can be viewed in IGV, abundance information of supportive FLNC and NFL reads to col- lapsed filtered isoform groups.</li> </ul>
ds_modification_detection	Base modification detection starting from subreads.
	<ul> <li>Resequencing output plus basemods GFF, motifs CSV.</li> </ul>
ds_modification_motif_anal ysis	<ul> <li>Base modification detection and motif-finding, starting from subreads.</li> <li>Resequencing output plus basemods GFF, motifs CSV.</li> </ul>
sa3_hdfsubread_to_subread	<ul> <li>Convert HdfSubreadSet to SubreadSet (import bax.h5 basecalling files).</li> <li>SubreadSet.</li> </ul>
sa3_ds_laa	<ul> <li>Basic Long Amplicon Analysis (LAA) pipeline, from barcoded subreads.</li> <li>Consensus FASTA.</li> </ul>
sa3_ds_sv2	<ul><li>Structural variant calling starting from subreads.</li><li>Alignment, VCF.</li></ul>
sa3_ds_sv2_ccs	<ul><li>Structural variant calling starting from CCS.</li><li>Alignment, VCF.</li></ul>
polished_falcon_fat	<ul> <li>HGAP 4 assembly pipeline starting from subreads and a configuration file.</li> </ul>
	ContigSet of assembled contigs.
sa3_ds_barcode2_manual	Demultiplexing of barcoded data; generates one SubreadSet per barcode.

#### **Parallelization**

The algorithms used to analyze PacBio data are computationally intensive but also intrinsically highly parallel. pbsmrtpipe can scale to at least hundreds of processors on multi-core systems and/or managed clusters. This is handled by two distinct but complementary methods:

- Multiprocessing is implemented in the underlying tasks, all of which
  are generally shared-memory programs. This is effectively always
  turned on unless the max\_nchunk parameter is set to 1. (See the
  Examples section for a description of how to modify parameter values.)
  For most compute node configurations, a value between 8 and 16 is
  appropriate.
- Parallelization (chunking) is implemented by pbsmrtpipe and works by applying filters to the input Data Sets, which direct tasks to operate on a subset ("chunk") of the data. These chunks are most commonly either a contiguous subset of reads or windows in the reference genome sequence.

Note that the task-level output directories (and the locations of the final result files) may be slightly different depending on whether chunking is used, since an intermediate "gather" step is required to join chunked results.

# **Usage**

```
pbsmrtpipe [-h] [--version]
{pipeline, pipeline-id, task, show-templates, show-template-details, show-tasks, show-task-details, show-workflow-options, run-diagnostic, show-chunk-operators}
```

Options	Description
help	Displays information about command-line usage and options, and then exits. pipeline-idhelp: Displays information about a specific pipeline.
version	Displays program version number and exits.

pipeline Command: Run a pipeline using a pipeline template or with explicit Bindings and EntryPoints.

Required	Description
pipeline_template_xml	Path to a pipeline template XML file.

Options	Description
debug=False	Alias for setting log level to DEBUG.
-e,entry	Entry points using the entry_idX:/path/to/file.txt format.
-o,output-dir=	Specifies the path to the job output directory. The directory is created if it does not exist.
preset-xml=[]	Specifies a Preset/Option XML file. This option may be repeated if you have multiple preset files.
preset-json=[]	Specifies a Preset/Option JSON file. This option may be repeated if you have multiple preset files.
preset-rc-xml	Skips loading preset from the environmental variable PB_SMRTPIPE_XML_PRESET and explicitly loads the supplied preset.xml.
service-uri	Specifies the remote Web services to send update and log status to. (This is a JSON file containing the host name and port number.)
force-distributed	Overrides XML settings to enable distributed mode, if a cluster manager is provided.
local-only	Overrides XML settings to disable distributed mode.
force-chunk-mode	Enables Chunk mode.
disable-chunk-mode	Disables Chunk mode.

# ${\tt pipeline-id}$ Command: Run a registered pipeline by specifying the pipeline id.

Required	Description
pipeline_id	Registered pipeline id. Run show-templates to display a list of the registered pipelines.

Options	Description
debug=False	Alias for setting log level to DEBUG.
-e,entry	Entry points using entry_idX:/path/to/file.txt format.
-o,output-dir=	Specifies the path to the job output directory. The directory is created if it does not exist.
preset-xml=[]	Specifies a Preset/Option XML file. This option may be repeated if you have multiple preset files.
preset-json=[]	Specifies a Preset/Option JSON file. This option may be repeated if you have multiple preset files.
preset-rc-xml	Skips loading preset from the environmental variable PB_SMRTPIPE_XML_PRESET and explicitly loads the supplied preset.xml.
service-uri	Specifies the remote Web services to send update and log status to. (This is a JSON file containing the host name and port number.)

Options	Description
force-distributed	Overrides XML settings to enable distributed mode, if a cluster manager is provided.
local-only	Overrides XML settings to disable distributed mode.
force-chunk-mode	Enables Chunk mode.
disable-chunk-mode	Disables Chunk mode.

# task Command: Run a task, such as a ToolContract, by id.

Required	Description
task_id	Show details of a registered task by id.

Options	Description
debug=False	Alias for setting log level to DEBUG.
-e,entry	Entry points using entry_idX:/path/to/file.txt format.
-o,output-dir=	Specifies the path to the job output directory. The directory is created if it does not exist.
preset-xml=[]	Specifies a Preset/Option XML file. This option may be repeated if you have multiple preset files.
preset-rc-xml	Skips loading preset from the environmental variable PB_SMRTPIPE_XML_PRESET and explicitly loads the supplied preset.xml.
service-uri	Specifies remote Web services to send update and log status to. (This is a JSON file containing the host name and port number.)
force-distributed	Overrides XML settings to enable distributed mode, if a cluster manager is provided.
local-only	Overrides XML settings to disable distributed mode.
force-chunk-mode	Enables Chunk mode.
disable-chunk-mode	Disables Chunk mode.

show-templates Command: List all pipeline templates.

A pipeline "id" can be referenced in your my\_pipeline.xml file using

<import-template id="pbsmrtpipe.pipelines.my pipeline id" />.

This can replace the explicit listing of EntryPoints and Bindings.

[--output-templates-json OUTPUT\_TEMPLATES\_JSON]

Options	Description
log-level	Specifies the log level; values are [DEBUG, INFO, WARNING, ERROR, CRITICAL.]
output-templates-avro	Resolves, validates and outputs Registered pipeline templates to AVRO files in output-dir.
output-templates-json	Resolves, validates and outputs Registered pipeline templates to JSON files in output-dir.

show-template-details Command: Displays information about a specific pipeline.

This command lists the entry points required for the pipeline. These are usually PacBio Data Set XML files, although single raw data files (BAM or FASTA format) may be acceptable for some use cases. The most common input is <code>eid\_subread</code>, a SubreadSet XML Data Set, which contains one or more BAM files containing the raw unaligned subreads. Also common is <code>eid\_ref\_dataset</code>, for a ReferenceSet or genomic FASTA file.

Required	Description
template_id	Shows details of a registered Template by id.

	Options	Description
-	o,output-preset-xml	Writes a pipeline/task preset.xml of options.

show-tasks Command: Show completed list of tasks by id.

Use the environmental variable PB\_TOOL\_CONTRACT\_DIR to define a custom directory of tool contracts. These tool contracts override the installed tool contracts, such as

PB TOOL CONTRACT DIR=/path/to/my-tc-dir/.

pbsmrtpipe show-tasks [-h]

show-task-details Command: Show details of a particular task by id, such as pbsmrtpipe.tasks.filter report.

• Use show-tasks to get a complete list of registered tasks.

pbsmrtpipe show-task-details [-h] [-o OUTPUT\_PRESET\_XML] task\_id

Required	Description
task_id	Shows details of a registered task by id.

Options	Description
-o,output-preset-xml	Writes a pipeline/task preset.xml of options.

show-workflow-options Command: Display all workflow-level options that can be set in options /> for preset.xml.

pbsmrtpipe show-workflow-options [-h] [-o OUTPUT PRESET XML]

Options	Description
-o,output-preset-xml	Writes a pipeline/task preset.xml ml of options.

 ${\tt run-diagnostic}$  Command: Performs diagnostic tests of preset.xml and the cluster configuration.

Required	Description
preset_xml	Path to a preset XML file.

Options	Description
debug=False	Alias for setting log level to DEBUG.
-o,output-dir=	Specifies the path to the job output directory. The directory is created if it does not exist.
simple=False	Performs full diagnostics tests; submit a test job to the cluster.

show-chunk-operators Command: Show a list of loaded chunk operators for Scatter/Gather Tasks. Extend resource loading by exporting the environmental variable PB CHUNK OPERATOR DIR.

**Example**: export PB\_CHUNK\_OPERATOR\_DIR=/path/to/chunk-operators-xml-dir.

pbsmrtpipe show-chunk-operators [-h]

# **Example - Basic Resequencing**

This pipeline uses <code>pbalign</code> to map reads to a reference genome, and <code>quiver</code> to determine the consensus sequence. The example uses the <code>sa3</code> ds <code>resequencing pipeline</code>:

\$ pbsmrtpipe show-template-details pbsmrtpipe.pipelines.sa3\_ds\_resequencing

This requires two entry points: a SubreadSet and a ReferenceSet. A typical invocation for a hypothetical lambda virus genome might look like this:

\$ pbsmrtpipe pipeline-id pbsmrtpipe.pipelines.sa3 ds resequencing

```
-e eid_subread:/data/smrt/2372215/0007/Analysis_Results/\
m150404_101626_42267_c100807920800000001823174110291514_s1_p0.all.subreadset.xml \
   -e eid ref dataset:/data/references/lambdaNEB/lambdaNEB.referenceset.xml
```

This will run for a while and output several directories, including tasks, logs, and workflow. The tasks directory is the most useful, as it stores the intermediate results and resolved tool contracts (how the task was executed) for each task. The directory names  $(task_ids)$  should be somewhat self-explanatory. To direct the output to a subdirectory in the current working directory, use the  $-\circ$  option:  $-\circ$   $job_output_1$ .

Other pipelines related to resequencing, such as the Base Modification detection and motif-finding, have nearly identical command-line arguments except for the pipeline ID.

For a general overview of the resequencing results, the GFF file written by summarizeConsensus is the most useful:

```
job_output_2/tasks/genomicconsensus.tasks.summarize_consensus-0/
alignment summary variants.gff
```

The GFF file contains records for a complete set of sequence regions in the reference genome, including coverage statistics and the number of gaps, substitutions, insertions or deletions. For example:

```
lambda_NEB3011 . region 1 50 0.00 + . cov=116,190,190;cov2=183.000,14.633;qaps=0,0;cQv=20,20;del=0;ins=0;sub=0
```

#### **Example - Quiver (Genomic Consensus)**

If you already have an AlignmentSet on which you just want to run quiver, the sa3\_ds\_genomic\_consensus pipeline is faster:

```
$ pbsmrtpipe pipeline-id pbsmrtpipe.pipelines.sa3_ds_genomic_consensus \
   -e eid_bam_alignment:/data/project/my_lambda_genome.alignmentset.xml \
   -e eid_ref_dataset:/data/references/lambda.referenceset.xml \
   --preset-xml=preset.xml
```

# **Example - Circular Consensus Sequences**

To obtain high-quality consensus sequences (also known as CCS reads) for individual SMRT Cell ZMWs from high-coverage subreads:

```
$ pbsmrtpipe pipeline-id pbsmrtpipe.pipelines.sa3_ds_ccs \
   -e eid_subread:/data/smrt/2372215/0007/Analysis_Results/\
m150404_101626_42267_c100807920800000001823174110291514_s1_p0.all.subreadset.xml \
   --preset-xml preset.xml -o job_output
```

This pipeline is relatively simple and parallelizes especially well. The essential outputs are a ConsensusRead Data Set (composed of one or more unmapped BAM files) and corresponding FASTA and FASTQ files:

```
job_output/tasks/pbccs.tasks.ccs-0/ccs.consensusreadset.xml
job_output/tasks/pbsmrtpipe.tasks.bam2fasta_ccs-0/file.fasta
```

```
job output/tasks/pbsmrtpipe.tasks.bam2fastq ccs-0/file.fastq
```

The pbccs.tasks.ccs-0 task directory also contains a JSON report with basic metrics for the run such as number of reads passed and rejected for various reasons. (**Note**: The location of the final ConsensusRead XML - and JSON report - will be different in chunk mode.)

As the full resequencing workflow operates directly on subreads to produce a genomic consensus, it is not applicable to CCS reads. However, a CCS pipeline is available that incorporates the blast mapping step:

```
$ pbsmrtpipe pipeline-id pbsmrtpipe.pipelines.sa3_ds_ccs_align \
   -e eid_subread:/data/smrt/2372215/0007/Analysis_Results/ \
m150404_101626_42267_c100807920800000001823174110291514_s1_p0.all.subreadset.xml \
   -e eid ref dataset:/data/references/lambda.referenceset.xml \
   --preset-xml preset.xml -o job output
```

# Example - Iso-Seq® Analysis

The Iso-Seq Analysis workflows automate use of the pbtranscript package for investigating mRNA transcript isoforms. The transcript analysis uses CCS reads where possible, and the pipeline incorporates the CCS pipeline with looser settings. The starting point is therefore still a SubreadSet. The simpler of the pipelines is sa3\_ds\_isoseq\_classify, which runs CCS and classifies the reads as full-length or not:

```
$ pbsmrtpipe pipeline-id pbsmrtpipe.pipelines.sa3_ds_isoseq_classify \
   -e eid_subread:/data/smrt/2372215/0007/Analysis_Results/
m150404_101626_42267_c100807920800000001823174110291514_s1_p0.all.subreadset.xml \
   --preset-xml preset.xml -o job output
```

The output files from the CCS pipeline will again be present. Note however that the sequences are lower-quality as the pipeline tries to use as many reads as possible. The output task folder

pbtranscript.tasks.classify-0 (or gathered equivalent; see below) contains the classified transcripts in various ContigSet Data Sets (or underlying FASTA files).

A more thorough analysis yielding Quiver/Arrow-polished, high-quality isoforms is the pbsmrtpipe.pipelines.sa3\_ds\_isoseq pipeline, which is invoked identically to the Classify-only pipeline. Note that this is significantly slower, as the clustering step may take days to run for large Data Sets.

#### Example - Exporting Subreads to FASTA/FASTQ

Converting a PacBio SubreadSet to FASTA or FASTQ format for use with external software can be performed as a standalone pipeline. Unlike most of the other pipelines, this one has no task-specific options and no chunking, so the invocation is very simple:

```
$ pbsmrtpipe pipeline-id pbsmrtpipe.pipelines.sa3_ds_subreads_to_fastx \
-e eid subread:/data/smrt/2372215/0007/Analysis Results/
```

```
m150404_101626_42267_c100807920800000001823174110291514_s1_p0.all.subreadset.xml \
-o job output
```

The result files will be here:

```
job_output/tasks/pbsmrtpipe.tasks.bam2fasta-0/file.fasta
job_output/tasks/pbsmrtpipe.tasks.bam2fastq-0/file.fastq
```

Both are also available gzipped in the same directories.

#### Chunking

To take advantage of pbsmrtpipe's parallelization, we need an XML configuration file for global pbsmrtpipe options. This can be generated using the following command:

```
$ pbsmrtpipe show-workflow-options -o preset.xml
```

The output preset.xml will have this format:

The appropriate types should be clear; quotes are unnecessary, and boolean values should have initial capitals (True, False). To enable chunk mode, change the value of option pbsmrtpipe.options.chunk\_mode to True. Several additional options may also need to be modified:

- pbsmrtpipe.options.distributed\_mode enables execution of most tasks on a managed cluster such as Sun Grid Engine. Use this for chunk mode if available.
- pbsmrtpipe.options.max\_nchunks sets the upper limit on the number of jobs per task in chunked mode. Note that more chunks is **not** always better, as there is some overhead to chunking, especially in distributed mode.
- pbsmrtpipe.options.max\_nproc sets the upper limit on the number of processors per job (including individual chunk jobs). This should be set to a value appropriate for your compute environment.

You can adjust <code>max\_nproc</code> and <code>max\_nchunks</code> in the <code>preset.xml</code> to consume as many queue slots as you desire, but note that the number of slots consumed is the product of the two numbers. For some shorter jobs (typically with low-volume input data), it may make more sense to run the job unchunked but still distribute tasks to the cluster (where they will still use multiple cores if allowed).

Once you are satisfied with the settings, add it to your command like this:

```
$ pbsmrtpipe pipeline-id pbsmrtpipe.pipelines.sa3_ds_resequencing \
    --preset-xml preset.xml \
    -e eid_subread:/data/smrt/2372215/0007/Analysis_Results/
m150404_101626_42267_c100807920800000001823174110291514_s1_p0.all.subreadset.xml \
    -e eid ref dataset:/data/references/lambda.referenceset.xml
```

Alternately, the options --force-chunk-mode, --force-distributed, --disable-chunk-mode, and --local-only can be used to toggle the chunk/distributed mode settings on the command line; but this will not affect the values of max nproc or max nchunks.

If the pipeline runs correctly, you should see an expansion of task folders. The final results for certain steps (alignment, variantCaller, and so on), should end up in the appropriate "gather" directory. For instance, the final gathered FASTA file from <code>quiver</code> should be in

pbsmrtpipe.tasks.gather\_contigset-1. Note that for many Data Set types, the gathered Data Set XML file will often encapsulate multiple BAM files in multiple directories.

#### HdfSubreadSet to SubreadSet Conversion

If you have existing <code>bax.h5</code> files to process with <code>pbsmrtpipe</code>, you need to convert them to a SubreadSet before continuing. Bare <code>bax.h5</code> files are not directly compatible with <code>pbsmrtpipe</code>, but an HdfSubreadSet XML file can be easily generated from a <code>fofn</code> (file-of-file-names) or folder of <code>bax.h5</code> files using the <code>dataset</code> tool. (See "dataset" on page 17.)

From a fofn, allTheBaxFiles.fofn:

\$ dataset create --type HdfSubreadSet allTheBaxFiles.hdfsubreadset.xml
allTheBaxFiles.fofn

Or a directory with all the bax files:

\$ dataset create --type HdfSubreadSet allTheBaxFiles.hdfsubreadset.xml allTheBaxFiles/
\*.bax.h5

This can be used as an entry point to the conversion pipeline. PacBio recommends using chunked mode if there are more than one bax.h5 file, so include the appropriate preset.xml:

\$ pbsmrtpipe pipeline-id pbsmrtpipe.pipelines.sa3\_hdfsubread\_to\_subread \
 --preset-xml preset.xml -e eid hdfsubread:allTheBaxFiles.hdfsubreadset.xml

And use the gathered output XML file as an entry point to the resequencing pipeline from earlier:

```
$ pbsmrtpipe pipeline-id pbsmrtpipe.pipelines.sa3_ds_resequencing \
    --preset-xml preset.xml \
    -e eid_subread:tasks/pbsmrtpipe.tasks.gather_subreadset-0/gathered.xml \
    -e eid ref dataset:/data/references/lambda.referenceset.xml
```

### Working with Data Sets

Data Sets can also be created for one or more existing subreads.bam files or aligned subreads.bam files for use with the pipeline:

```
$ dataset create --type SubreadSet allTheSubreads.subreadset.xml \
   mySubreadBams/*.bam
```

or:

\$ dataset create --type AlignmentSet allTheMappedSubreads.alignmentset.xml \
myMappedSubreadBams/\*.bam

Make sure that all .bam files have corresponding .bai and .pbi index files before generating the Data Set, as these make some operations significantly faster and are required by many programs. You can create indices using samtools and pbindex, both included in the distribution:

```
$ samtools index subreads.bam
$ pbindex subreads.bam
```

In addition to the BAM-based Data Sets, and HdfSubreadSet, pbsmrtpipe also works with two Data Set types based on FASTA format: ContigSet (used for both *de novo* assemblies and other collections of contiguous sequences such as transcripts in the Iso-Seq workflows) and ReferenceSet (a reference genome). These are created in the same way as BAM Data Sets:

```
$ dataset create --type ReferenceSet
human_genome.referenceset.xml \
genome/chr*.fasta
```

FASTA files can also be indexed for increased speed using samtools, and this is again recommended before creating the Data Set:

```
$ samtools faidx chrl.fasta
```

Note that PacBio's specifications for BAM and FASTA files impose additional restrictions on content and formatting; files produce by non-PacBio software are **not** guaranteed to work as input. Use the pbvalidate tool to check for format compliance. (See "pbvalidate" on page 98 for details.)

#### **Job Directory Structure**

Following are details about the job directory structure, and examples of the files included.

```
root-job-dir/
```

- logs/
  - pbsmrtpipe.log
  - master.log
- workflow/
  - entry\_points.json (This is essentially a heterogeneous Data Set of the input.xml or command-line entry points with entry\_id.)

```
    datastore.json (This is a fundamental store of all output files, and also
contains initial task and workflow level values.)
```

```
- css/
  - js/
  - index.html (The main summary page.)

    tasks/# (All tasks are here.)

  - {task_id}-{instance_id}/# (Each task has its own directory.)
    tool-contract.json (Tool Contract for {task id})
    resolved-tool-contract.json (Resolved Tool Contract; contains
    paths to files and specific options used in the task execution.)
    runnable-task.json
    task-report.json (Generated when the task is completed.)
    outfile.1.txt (Output files)
    stdout
    stderr
    task.log (This is optional if the task uses $logfile in resources.)
    cluster.stdout (If this is a non-local job.)
    cluster.stderr (If this is a non-local job.)
    cluster.sh (qsub submission script)
• {task id}-{instance id}/#(Additional tasks.)
```

# Example datastore.json File

The file paths are in the workflow/ directory.

# **Task-Specific Components**

The are several structured JSON files within a specific task directory:

```
tool-contract.json
resolved-tool-contract.json
runnable-task.json
task-report.json
```

# **Example Tool Contract JSON File**

```
"driver": {
    "env": {},
    "exe": "python -m pbsmrtpipe.pb_tasks.dev run-rtc ",
    "serialization": "json"
```

```
"tool contract": {
        " comment": "Created by v0.4.11",
        _
"description": "Quick tool dev_reference_ds_report
pbsmrtpipe.tasks.dev_reference_ds_report",
        "input_types": [
            {
                "description": "description for PacBio.DataSet.ReferenceSet 0",
                "file_type_id": "PacBio.DataSet.ReferenceSet",
                "id": "Label PacBio.DataSet.ReferenceSet_0",
                "title": "<DataSetFileType id=PacBio.DataSet.ReferenceSet name=file >"
        ],
        "is distributed": false,
        "name": "Tool dev_reference_ds_report",
        "nproc": 3,
        "output_types": [
                "default name": "report",
                "description": "description for <FileType id=PacBio.FileTypes.JsonReport
name=report >",
                "file type id": "PacBio.FileTypes.JsonReport",
                "id": "Label PacBio.FileTypes.JsonReport_0",
                "title": "<FileType id=PacBio.FileTypes.JsonReport name=report >"
       ],
        "resource types": [],
        "schema_options": [
                "$schema": "http://json-schema.org/draft-04/schema#",
                "pb option": {
                    "default": false,
                    "description": "Option dev_diagnostic_strict description",
                    "name": "Option dev diagnostic strict",
                    "option_id": "pbsmrtpipe.task_options.dev_diagnostic_strict",
                    "type": "boolean"
                },
                "properties": {
                    "pbsmrtpipe.task_options.dev_diagnostic_strict": {
                        "default": false,
                        "description": "Option dev diagnostic strict description",
                        "title": "Option dev_diagnostic_strict",
                        "type": "boolean"
                    }
                },
                "required": [
                   "pbsmrtpipe.task options.dev diagnostic strict"
                "title": "JSON Schema for pbsmrtpipe.task options.dev diagnostic strict",
                "type": "object"
       ],
        "task_type": "pbsmrtpipe.task_types.standard",
        "tool contract id": "pbsmrtpipe.tasks.dev_reference_ds_report"
    "tool contract id": "pbsmrtpipe.tasks.dev reference ds report",
    "version": "0.1.0"
                      Example Resolved Tool Contracts JSON File
    "driver": {
        "env": {},
        "exe": "python -m pbsmrtpipe.pb tasks.dev run-rtc ",
```

},

```
"serialization": "ison"
    },
    "resolved tool contract": {
        " comment": "Created by pbcommand v0.4.11",
        "input_files": [
            "/\overline{u}sers/mkocher/gh~projects/pbsmrtpipe/testkit-data/dev\_diagnostic/referenceset.xml"
        "is distributed": false,
        "log level": "INFO",
        "nproc": 3,
        "options": {
            "pbsmrtpipe.task options.dev diagnostic strict": false
        "output files": [
            "/Users/mkocher/gh_projects/pbsmrtpipe/testkit-data/dev_diagnostic/job_output/tasks/
pbsmrtpipe.tasks.dev reference ds report-0/report.json"
       1,
        "resources": [],
        "task type": "pbsmrtpipe.task types.standard",
        "tool contract id": "pbsmrtpipe.tasks.dev reference ds report"
    }
```

#### **Example Runnable Task JSON File**

In each task directory, a runnable-task is written. It contains all the metadata necessary for the task to be run on the execution node, or run locally. The task manifest is run using the pbtools-runner command line tool.

There are several reasons for the pbtool-runner abstraction:

- NFS checks to validate input files can be found. (This is related to python NFS caching errors that often result in I/O errors.)
- Create and clean up temporary resources on the execution node.
- Write env.json files to document the environment variables.
- Write metadata results about the output of the tasks.
- Allow some tweaking and rerunning by hand of failed tasks.
- Strict documenting of input files, resolved task type, and resolved task options used to run the task.

runnable-task.json contains all the resolved task types and resolved task values, such as resolved options, input files, output files, and resources (such as temporary files and temporary directories).

```
testkit-data/dev diagnostic/job output/tasks/pbsmrtpipe.tasks.dev reference ds report-0/resolved-
tool-contract.json"
        "input_files": [
            "/Users/mkocher/gh projects/pbsmrtpipe/testkit-data/dev diagnostic/referenceset.xml"
        "is distributed": false,
        "nproc": 3,
        "options": {
            "pbsmrtpipe.task_options.dev_diagnostic_strict": false
       },
        "output dir": "/Users/mkocher/gh projects/pbsmrtpipe/testkit-data/dev diagnostic/
job output/tasks/pbsmrtpipe.tasks.dev reference ds report-0",
        "output files": [
            "/Users/mkocher/gh_projects/pbsmrtpipe/testkit-data/dev_diagnostic/job_output/tasks/
pbsmrtpipe.tasks.dev_reference_ds_report-0/report.json"
       ],
        "resources": [],
        "task id": "pbsmrtpipe.tasks.dev reference ds report",
        "task type id": "pbsmrtpipe.tasks.dev reference ds report",
        "uuid": "252d72cd-4617-4a33-9622-606720dec512"
    "version": "0.44.2"
```

# Example task-report.json

After pbtool-runner completes executing the task, a metadata job report is written to the job directory. task-report.json contains basic metadata about the completed task.

```
"_changelist": 127707,
" version": "2.1",
-
"attributes": [
        "id": "workflow task.host",
        "name": null,
        "value": "mp-f027.nanofluidics.com"
    },
        "id": "workflow task.run time",
        "name": null,
        "value": 3563
    },
        "id": "workflow_task.exit_code",
        "name": null,
        "value": 0
    },
        "id": "workflow_task.error_msg",
        "name": null,
        "value": ""
"id": "workflow task",
"plotGroups": [],
"tables": []
```

#### pbsv

pbsv is a structural variant caller for PacBio reads. It identifies structural variants and large indels (Default: ≥20 bp) in a sample or set of samples relative to a reference. pbsv identifies the following types of variants: Insertions, deletions, duplications, copy number variants, inversions, and translocations.

pbsv takes as input read alignments (BAM) and a reference genome (FASTA); it outputs structural variant calls (VCF).

# Usage:

Options	Description
-h,help	Displays help information and exits.
version	Displays program version number and exits.
log-file	Logs to a file, instead of stdout.
log-level	Specifies the log level; values are [TRACE, DEBUG, INFO, WARN, FATAL.] (Default = WARN)
discover	Finds structural variant signatures in read alignments (BAM to SVSIG).
call	Calls structural variants from SV signatures and assign genotypes (SVSIG to VCF).

# pbsv discover

This command finds structural variant (SV) signatures in read alignments. The input read alignments must be sorted by chromosome position. Alignments are typically generated with pbmm2. The output SVSIG file contains SV signatures.

# Usage:

```
pbsv discover [options] <ref.in.bam|xml> <ref.out.svsig.gz>
```

Required	Description
ref.in.bam xml	Coordinate-sorted aligned reads in which to identify SV signatures.
ref.out.svsig.gz	Structural variant signatures output.

Options	Description
-h,help	Displays help information and exits.
-s,sample	Overrides sample name tag from BAM read group.
-q,min-mapq	Ignores alignments with mapping quality < N. (Default = 20)
-m,min-ref-span	Ignores alignments with reference length < N bp. (Default = 100)
-w,downsample-window-length	Specifies a window in which to limit coverage, in base pairs. (Default = 10K)

Options	Description
-a,downsample-max- alignments	Considers up to ${\tt N}$ alignments in a window; 0 means disabled. (Default = 20)
-r,region	Limits discovery to this reference region: CHR   CHR: START-END.
-1,min-svsig-length	Ignores SV signatures with length < N bp. (Default = 7)
-b,tandem-repeats	Specifies tandem repeat intervals for indel clustering, as an input BED file.
-k,max-skip-split	Ignores alignment pairs separated by > $\tt N$ bp of a read or reference. (Default = 100)

# pbsv call

This command calls structural variants from SV signatures and assigns genotypes.

The input SVSIG file is generated using  ${\tt pbsv}$  discover. The output is structural variants in VCF format.

# Usage:

pbsv call [options] <ref.fa|xml> <ref.in.svsig.gz|fofn>
<ref.out.vcf>

Required	Description
ref.fa xml	Reference FASTA file or ReferenceSet XML file against which to call variants.
ref.in.svsig.gz fofn	SV signatures from one or more samples. This can be either an SV signature SVSIG file generated by pbsv discover, or a FOFN of SVSIG files.
ref.out.vcf	Variant call format (VCF) output file.

Options	Description
-h,help	Displays help information and exits.
-j,num-threads	Specifies the number of threads to use, 0 means autodetection. (Default = 0)
-z,chunk-length	Processes in chunks of N reference bp. (Default = "1M")
-t,types	Calls these SV types: "DEL", "INS", "INV", "DUP", "BND", "CNV". (Default = "DEL, INS, INV, DUP, BND, CNV")
-m,min-sv-length	Ignores variants with length < N bp. (Default = 20)
min-cnv-length	Ignore CNVs with length < N bp. (Default = 1K)
max-inversion-gap	Does not link inverted alignments with > ${\tt N}$ bp gap or overlap with flanking alignments. (Default = 1 ${\tt K}$ )
cluster-max-length-perc- diff	Does not cluster signatures with difference in length > P%. (Default = 25)
cluster-max-ref-pos-diff	Does not cluster signatures > N bp apart in the reference. (Default = 200)
cluster-min-basepair-perc-id	Does not cluster signatures with base pair identity < P%. (Default = 10)

Options	Description
-x,max-consensus-coverage	Limits to N reads for variant consensus. (Default = 20)
-s,poa-scores	Scores POA alignment with triplet match, mismatch, gap. (Default = "1, -2, -2")
min-realign-length	Considers segments with > N length for realignment. (Default = 100)
-A,call-min-reads-all-samples	Ignores calls supported by < N reads total across samples. (Default = 2)
-0,call-min-reads-one-sample	Ignores calls supported by < N reads in every sample. (Default = 2)
-S,call-min-reads-per- strand-all-samples	Ignore calls supported by < ${\tt N}$ reads per strand total across samples. (Default = 1)
-P,call-min-read-perc-one-sample	Ignores calls supported by < P% of reads in every sample. (Default = 20)
ccs	CCS optimized parameters: -A 1 -O 1 -S 0 -P 10.
gt-min-reads	Specifies the minimum supporting reads to assign a sample a non-reference genotype. (Default = 1)
annotations	Annotates variants by comparing with sequences in FASTA. (Default annotations are ALU, L1, and SVA.)
annotation-min-perc-sim	Annotates variant if sequence similarity > P%. (Default = 60)
min-N-in-gap	Considers ≥ N consecutive "N" bp as a reference gap. (Default = 50)
filter-near-reference-gap	Flags variants < N bp from a gap as "NearReferenceGap". (Default = 1000)
filter-near-contig-end	Flags variants < N bp from a contig end as "NearContigEnd". (Default = 1K)

Following is a typical SV analysis workflow starting from subreads:

1. Align PacBio reads to a reference genome, per movie:

#### **Subreads BAM Input:**

pbmm2 align ref.fa moviel.subreads.bam ref.moviel.bam --sort --median-filter --sample sample1

#### **CCS BAM Input:**

pbmm2 align ref.fa moviel.ccs.bam ref.moviel.bam --sort --preset CCS --sample sample1

#### **CCS FASTQ Input:**

pbmm2 align ref.fa movie1.Q20.fastq ref.movie1.bam --sort --preset CCS --sample sample1
--rg '@RG\tID:movie1'

2. Discover the signatures of structural variation, per movie or per sample:

```
pbsv discover ref.movie1.bam ref.sample1.svsig.gz
pbsv discover ref.movie2.bam ref.sample2.svsig.gz
```

3. Call structural variants and assign genotypes (all samples); for CCS input append --ccs:

```
pbsv call ref.fa ref.sample1.svsig.gz ref.sample2.svsig.gz
ref.var.vcf
```

# Launching a Multi-Sample pbsv Analysis - Requirements

- 1. Merge multiple biosample SMRT Cells to one Data Set with the biosamples specified.
  - Each SMRT Cell must have exactly one biosample name multiple biosample names cannot be assigned to one SMRT Cell.
  - Multiple SMRT Cells can have the same biosample name.
  - All of the inputs need to already have the appropriate biosample records in their CollectionMetadata. If they don't, they are treated as a single sample.
- 2. Create a ReferenceSet from a FASTA file.
  - The ReferenceSet is often already generated and registered in SMRT Link.
  - If the ReferenceSet doesn't exist, use the dataset create command to create one:

dataset create --type ReferenceSet --name reference\_name reference.fasta

# Launching a Multi-Sample Analysis Using pbsmrtpipe

- Works for large-size Data Sets.
- SGE is required.
- Jobs are chunked and run in parallel.
- Create an SV options XML file:

pbsmrtpipe show-template-details pbsmrtpipe.pipelines.sa3 ds sv -o sv options.xml

2. Create a pbsmrtpipe SGE option XML file:

pbsmrtpipe show-workflow-options -o global options.xml

3. Run the pbsmrtpipe.pipelines.sa3 ds sv pipeline:

```
# Set subreads and ref, e.g.,
subreads=movie.subreadset.xml.
ref=reference.referenceset.xml

pbsmrtpipe pipeline-id pbsmrtpipe.pipelines.sa3_ds_sv --debug \
-e eid_subread:${subreads} \
-e eid_ref_dataset:${ref} \
--preset-xml=sv_options.xml --preset-xml=global_options.xml
```

#### Output a VCF file:

\${job\_root\_dir}/tasks/pbsv.tasks.call-0/structural\_variants.vcf

### Output an Alignment BAM file:

\${job root dir}/tasks/pbsvtools.tasks.merge all alignments-0/alignments.bam

### Launching a Multi-Sample Analysis without Using pbsmrtpipe

```
# Set subreads and ref FASTA
sample1=sample1.subreadset.xml sample2=sample2.subreadset.xml
ref=reference.fasta

pbmm2 align ${ref} ${sample1} sample1.bam --sort --median-filter --sample Sample1
pbmm2 align ${ref} ${sample2} sample2.bam --sort --median-filter --sample Sample2
samtools index sample1.bam
samtools index sample2.bam
pbindex sample1.bam
pbindex sample2.bam
pbsv discover sample1.bam sample1.svsig.gz
pbsv discover sample2.bam sample2.svsig.gz
pbsv call ${ref} sample1.svsig.gz sample2.svsig.gz out.vcf
```

**out.vcf**: A pbsv VCF output file, where columns starting from column 10 represent structural variants of Sample 1 and Sample 2:

#### pbtranscript

The pbtranscript tool is part of the Iso-Seq Analysis pipeline, and it is used for the Classify and Cluster/polish steps, as well as post-polish analysis.

Using the command-line, Iso-Seq Analysis is performed in 3 steps:

- 1. Run CCS on your subreads, generating a CCS BAM file. Then generate an XML file from the BAM file.
- 2. Run Classify on your CCSs with the XML as input, generating a FASTA file of annotated sequences.
- 3. Run Cluster on the FASTA file produced by Classify, generating polished isoforms.

# Step 1: CCS

Convert the subreads to Circular Consensus Sequences, using the following command:

```
ccs --noPolish --minLength=300 --minPasses=1 --minZScore=-999 --maxDropFraction=0.8 --minPredictedAccuracy=0.8 --minSnr=4 subreads.bam ccs.bam
```

#### Where:

- ccs.bam is where the CCSs will be output.
- subreads.bam is the file containing the subreads.

If you have transcripts of interest that are less than 300 base pairs in length, be sure to adjust the minLength parameter. Next, you generate an XML file from your CCSs, using the following command:

dataset create --type ConsensusReadSet ccs.xml ccs.bam

#### Where:

- ccs.xml is the name of the XML file you are generating.
- ccs.bam is the name of the BAM file you generated previously using the ccs command.

# Step 2: Classify

Iso-Seq Classify classifies reads into full-length or non-full-length reads, artificial-concatemer chimeric, or non-chimeric reads.

To classify a read as full-length or non-full-length, we search for primers and polyA within reads. If and **only** if both a primer and polyAs are seen in a read, it is classified as a **full-length read**. Otherwise, the read is classified as **non-full-length**. We also remove primers and polyAs from reads and identify read-strandedness based on this information.

Next, full-length reads are classified into artificial-concatemer chimeric reads or non-chimeric reads by locating primer hits within reads.

 HMMER: phmmer in the HMMER package is used to detect locations of primer hits within reads, and to classify reads which have primer hits in the middle of sequences as artificial-concatemer chimeric.

# Classify - Input File

• ccs.xml: Circular Consensus Sequences generated from the CCS step.

# **Classify - Output Files**

- isoseq\_flnc.fasta: Contains all full-length, non-artificial-concatemer reads.
- isoseq\_nfl.fasta: Contains all non-full-length reads.
- isoseq\_draft.fasta: An intermediate file needed to get full-length reads, which you can ignore.

Reads in these FASTA output files look like the following:

>m140121\_100730\_42141\_c100626750070000001823119808061462\_s1\_p0/119/30\_1067\_CCS
strand=+;fiveseen=1;polyAseen=1;threeseen=1;fiveend=30;polyAend=1067;threeend=1096;pri
mer=1;chimera=0
ATAAGACGACGCTATATG

#### These lines have the format:

<movie name>/<ZMW>/<start> <end> CCS INFO

The INFO fields are:

- strand: Either + or -, whether a read is forward or reversecomplement cDNA.
- fiveseen: Whether 5' primer is seen in this read; 1 is yes, 0 is no.
- polyAseen: Whether polyA tail is seen; 1 is yes, 0 is no.
- threeseen: Whether 3' primer is seen; 1 is yes, 0 is no.
- fiveend: Start position of 5' in the read.
- threeend: Start position of 3' in the read.
- polyAend: Start position of polyA in the read.
- primer: Index of primer seen in this read.
- chimera: Whether this read is classified as a chimeric cDNA.
- classify summary.txt: This file contains the following statistics:
  - Number of reads of insert
  - Number of 5' reads
  - Number of 3' reads
  - Number of polyA reads
  - Number of filtered short reads
  - Number of non-full-length reads
  - Number of full-length reads
  - Number of full-length non-chimeric reads
  - Average full-length non-chimeric read length

**Note**: By seeing that the number of full-length, non-chimeric (finc) reads is only a little less than the number of full-length reads, you can confirm that the number of artificial concatemers is very low. This indicates a successful SMRTbell library preparation.

#### Classify - Usage

pbtranscript classify [OPTIONS] ccs.xml isoseq\_draft.fasta --flnc=isoseq\_flnc.fasta -nfl=isoseq nfl.fasta

- Where ccs.xml is the XML file you generated in Step 1.
- isoseq flnc.fasta contains only the full-length, non-chimeric reads.
- isoseq nfl.fasta contains all non-full-length reads.

Or you can run Classify creating XML files instead of FASTA files as follows:

pbtranscript classify [OPTIONS] ccs.xml isoseq\_draft.fasta -flnc=isoseq\_flnc.contigset.xml --nfl=isoseq\_nfl.contigset.xml

- Where ccs.xml is the XML file you generated in Step 1.
- isoseq\_flnc.contigset.xml contains only the full-length, non-chimeric reads.
- isoseq nfl.contigset.xml contains all non-full-length reads.

**Note**: One can always use pbtranscript subset to further subset isoseq\_draft.fasta if --flnc and --nfl are not specified when you run pbtranscript classify. For example:

pbtranscript subset isoseq\_draft.fasta isoseq\_flnc.fasta --FL --nonChimeric

# **Classify Options**

• To view Classify options, enter pbtranscript classify --help.

Required	Description
readsFN	First positional argument. Input CCS reads in BAM, Data Set XML, or FASTA format. Example: ccs.bam, xml, fasta.
outReadsFN	Second positional argument. Output file containing all classified reads in FASTA or contigset XML format. Example: isoseq_draft.fasta,contigset.xml

Options	Description
flnc	Outputs full-length non-chimeric reads in FASTA or contigset XML format. Example: FLNC_FA.fasta, contigset.xml
-d OUTDIR,outDir OUTDIR	Specifies the directory to store HMMER output. (Default = output/)
-summary	Specifies the text file to output Classify summary. (Default = out.classify_summary.txt).
-p primers.fa,primer primers.fa	Specifies the primer FASTA file. (Default = primers.fa)
report	CSV file of primer information. Contains the same information found in the description lines of the output FASTA.  (Default = out.primer_info.csv)
-cpus CPUS	Specifies the number of CPUs to run HMMER. (Default = 8)
min_seq_len MIN_SEQ_LEN	Specifies the minimum CCS length to be analyzed. Fragments shorter than the minimum sequence length are excluded from analysis. (Default = 300)
min_score MIN_SCORE	Specifies the minimum phmmer score for primer hit. (Default = 10)
detect_chimera_nfl	Detects chimeric reads among non-full-length reads. Non-full-length non-chimeric/chimeric reads are saved to outDir/nflnc.fasta and outDir/nflc.fasta.
ignore_polyA	Specifies that full-length criteria does <b>not</b> require polyA tails. By default this is off, which means that polyA tails are required for a sequence to be considered full length. When it is turned on, sequences do <b>not</b> need polyA tails to be considered full length.

# Step 3: Cluster and Polish

Iso-Seq Cluster performs isoform-level clustering using the Iterative Clustering and Error correction (ICE) algorithm, which iteratively classifies full-length non-chimeric CCS reads into clusters and builds consensus sequences of clusters using pbdagcon.

ICE is customized to work well on alternative isoforms and alternative polyadenlynation sites, but **not** on SNP analysis and SNP-based highly complex gene families.

Iso-Seq Polish further polishes consensus sequences of clusters (i.e., pbdagcon output) taking into account all the QV information. Full-length non-chimeric CCS reads and non-full-length CCS reads are assigned into clusters based on similarity. Then for each cluster, we align raw subreads of its assigned ZMWs towards its consensus sequence. Finally, we load quality values to these alignments and polish the consensus sequence using quiver or Arrow.

### **Cluster - Input Files**

- · A file of non-full length reads output by Classify.
- · A file of full-length non-chimeric reads.

#### **Cluster - Output Files**

- A file of polished, high-quality consensus sequences.
- A file of polished, low-quality consensus sequences.
- cluster summary.txt, which contains the following statistics:
  - Number of consensus isoforms.
  - Average read length of consensus isoforms.
- cluster report.csv. Each line contains the following fields:
  - cluster id: ID of a consensus isoforms from ICE.
  - read id: ID of a read which supports the consensus isoform.
  - read type: Type of the supportive read.

# Cluster - Usage

pbtranscript cluster [OPTIONS] isoseq\_flnc.fasta polished\_clustered.fasta --quiver -nfl=isoseq nfl.fasta --bas fofn=my.subreadset.xml

#### Or

```
pbtranscript cluster [OPTIONS] isoseq_flnc.contigset.xml
polished_clustered.contigset.xml --quiver --nfl=isoseq_nfl.contigset.xml --
bas fofn=my.subreadset.xml
```

**Note**: --quiver --nfl=isoseq\_nfl.fasta|contigset.xml **must** be specified to get Quiver/Arrow-polished consensus isoforms.

Optionally, you may call the following command to run ICE and create unpolished consensus isoforms **only**:

pbtranscript cluster [OPTIONS] isoseq flnc.fasta unpolished clustered.fasta

#### **Cluster Options**

• To view Cluster options, use pbtranscript cluster --help.

Options	Description
Input reads	Input full-length non-chimeric reads in FASTA or contigset XML format. Used for clustering consensus isoforms.  Example: isoseq_flnc.fasta,contigset.xml (Required)

Options	Description
Output Isoforms	Output predicted (unpolished) consensus isoforms in a FASTA file.  Example: out.fasta, congitset.xml (Required)
nfl_fa isoseq_nfl.fasta	Input non-full-length reads in FASTA format, used for polishing consensus isoforms.
ccs_fofn ccs.fofn	A ccs.fofn, ccs.bam or ccs.xml file. If not given, Cluster assumes there is no QV information available.
bas_fofn my.subreadset.xml	A file which provides quality values of raw reads and subreads. Can be either a fofn (file-of-file-names) of BAM or BAX files, or a Data Set XML.
-d output/,outDir output/	Specifies a directory to store temporary and output cluster files. (Default = output/)
tmp_dir tmp/	Specifies a directory to store temporary files. (Default = tmp/)
summary my.cluster_summary.txt	Text file to output cluster summary. (Default = my.cluster_summary.txt)
report report.csv	A CSV file, each line containing a cluster, an associated read of the cluster, and the read type.
pickle_fn PICKLE_FN	Developers' option from which all clusters can be reconstructed.
cDNA_size	Specifies estimated cDNA size. Values = [under1k, between1k2k, between2k3k, above3k]
quiver	Calls Quiver or Arrow to polish consensus isoforms using non-full-length non-chimeric CCS reads.
use_finer_qv	Uses finer classes of QV information from CCS input instead of a single QV from FASTQ. This option is slower and consumes more memory.
use_sge	Specifies that the cluster uses SGE.
max_sge_jobs MAX_SGE_JOBS	Specifies the maximum number of jobs to submit to SGE concurrently.
unique_id UNIQUE_ID	Specifies a unique ID for submitting SGE jobs.
blasr_nproc BLASR_NPROC	Specifies the number of cores for each blasr job.
quiver_nproc QUIVER_NPROC	Specifies the number of CPUs that each quiver/Arrow job uses.
hq_quiver_min_accuracy HQ_QUIVER_MIN_ACCURACY	Specifies the minimum allowed quiver accuracy to classify an isoform as high-quality.
-qv_trim_5 QV_TRIM_5	Ignores QV of n bases in the 5' end.
qv_trim_3 QV_TRIM_3	Ignores QV of n bases in the 3' end.
hq_isoforms_fa output/ all_quivered_hq.fa	Quiver/Arrow-polished, high-quality isoforms in FASTA format. (Default = output/all_quivered_hq.fa)
hq_isoforms_fq output/ all_quivered_hq.fq	Quiver/Arrow-polished, high-quality isoforms in FASTQ format. (Default = output/all_quivered_hq.fq)
lq_isoforms_fa output/ all_quivered_lq.fa	Quiver/Arrow-polished, low-quality isoforms in FASTA format. (Default = output/all_quivered_lq.fa)
lq_isoforms_fq output/ all_quivered_lq.fq	Quiver/Arrow-polished, low-quality isoforms in FASTQ format. (Default = output/all_quivered_lq.fq)

# **Subset Options**

Subset is an optional tool used to subset the output files for particular classes of sequences, such as non-chimeric reads, or non-full-length reads.

• To view Subset options, enter pbtranscript subset --help.

Options	Description
Input sequences	Input FASTA file. Example: isoseq_draft.fasta (Required)
Output sequences	Output FASTA file. Example: isoseq_subset.fasta (Required)
FL	Outputs only full-length reads, with 3' primer and 5' primer and polyA tail seen.
nonFL	Outputs only non-full-length reads.
nonChimeric	Outputs only non-chimeric reads.
printReadLengthOnly	Only prints read lengths, with no read names and sequences.
ignore_polyA	Specifies that Full-Length criteria does <b>not</b> require polyA tails. By default this is <b>off</b> , which means that polyA tails are required for a sequence to be considered full length. When it is turned on, sequences do <b>not</b> need polyA tails to be considered full length.

# pbvalidate

The phyalidate tool validates that files produced by PacBio software are compliant with Pacific Biosciences' own internal specifications.

# **Input Files**

phyalidate supports the following input formats:

- BAM
- FASTA
- · Data Set XML

See http://pacbiofileformats.readthedocs.org/en/5.1/ for further information about each format's requirements.

#### Usage

Required	Description
file	Input BAM, FASTA, or Data Set XML file to validate.

Options	Description
-h,help	Displays help information and exits.
version	Displays program version number and exits.

Options	Description
log-file LOG_FILE	Writes the log to file. Default (None) will write to stdout.
log-level	Specifies the log level; values are [DEBUG, INFO, WARNING, ERROR, CRITICAL.] (Default = CRITICAL)
debug=False	Alias for setting the log level to DEBUG. (Default = False)
quiet	Alias for setting the log level to CRITICAL to suppress output. (Default = False)
verbose, -v	Sets the verbosity level. (Default = None)
quick	Limits validation to the first 100 records (plus file header); equivalent tomax-records=100. (Default = False)
max MAX_ERRORS	Exits after MAX_ERRORS were recorded. (Default = None; checks the entire file.)
max-records MAX_RECORDS	Exits after MAX_RECORDS were inspected. (Default = None; checks the entire file.)
type	Uses the specified file type instead of guessing. [BAM, Fasta, AlignmentSet, ConsensusSet, ConsensusAlignmentSet, SubreadSet, BarcodeSet, ContigSet, ReferenceSet, HdfSubreadSet] (Default = None)
index	Requires index files:.fai or .pbi. (Default = False)
strict	Turns on additional validation, primarily for Data Set XML. (Default = False)

BAM Options	Description
unaligned	Specifies that the file should contain <b>only</b> unmapped alignments. (Default = None, no requirement.)
unmapped	Alias forunaligned. (Default = None)
aligned	Specifies that the file should contain <b>only</b> mapped alignments. (Default = None, no requirement.)
mapped	Alias foraligned. (Default = None)
contents	Enforces the read type: [SUBREAD, CCS] (Default = None)
reference REFERENCE	Specifies the path to an optional reference FASTA file, used for additional validation of mapped BAM records. (Default = None)

# **Examples**

To validate a BAM file:

\$ pbvalidate in.subreads.bam

To validate a FASTA file:

\$ pbvalidate in.fasta

To validate a Data Set XML file:

\$ pbvalidate in.subreadset.xml

To validate a BAM file and its index file (.pbi):

```
$ pbvalidate --index in.subreads.bam
```

To validate a BAM file and exit after 10 errors are detected:

```
$ pbvalidate --max 10 in.subreads.bam
```

To validate up to 100 records in a BAM file:

```
$ pbvalidate --max-records 100 in.subreads.bam
```

To validate up to 100 records in a BAM file (equivalent to --max-records=100):

```
$ pbvalidate --quick in.subreads.bam
```

To validate a BAM file, using a specified log level:

```
$ pbvalidate --log-level=INFO in.subreads.bam
```

To validate a BAM file and write log messages to a file rather than to stdout:

```
$ pbvalidate --log-file validation_results.log in.subreads.bam
```

#### quiver

This is the variantCaller tool with the consensus algorithm set to quiver.

**Note**: quiver operates on PacBio RS II data **only**. See "variantCaller" on page 102 for details.

#### sawriter

The sawriter tool generates a suffix array file from an input FASTA file. It is used to prebuild suffix array files for reference sequences which can later be used in resequencing workflows. sawriter comes with blasr, and is independent of python.

#### Usage

```
sawriter saOut fastaIn [fastaIn2 fastaIn3 ...] [-blt p] [-larsson] [-4bit] [-manmy]
[-kar]
    or
sawriter fastaIn (writes to fastIn.sa)
```

Options	Description
-blt p	Builds a lookup table on prefixes of length ${\tt p}.$ This speeds up lookups considerably (more than the LCP table), but misses matches less than ${\tt p}$ when searching.
-4bit	Reads in one FASTA file as a compressed sequence file.
-larsson	Uses the Larsson and Sadakane method to build the array. (Default)

Options	Description
-mamy	Uses the MAnber and MYers method to build the array. This is slower than the Larsson method, and produces the same result. This is mainly for double-checking the correctness of the Larsson method.
-kark	Uses the Karkkainen DS3 method for building the suffix array. This is probably slower than the Larsson method, but takes only $_{\rm N/(sqrt\ 3)}$ extra space.
-welter	Uses lightweight suffix array construction. This is a bit slower than the normal Larsson method.
-welterweight N	Uses a difference cover of size N for building the suffix array. Valid values are 7, 32, 64, 111, and 2281.

### summarize Modifications

The summarizeModifications tool generates a GFF summary file (alignment\_summary.gff) from the output of base modification analysis (i.e. ipdSummary) combined with the coverage summary GFF generated by resequencing pipelines. This is also part of the standard Base Modification pipelines in pbsmrtpipe, and is useful for power users running custom workflows.

# Usage

# **Input Files**

- modifications: Base Modification GFF file.
- alignmentSummary: Alignment Summary GFF file.

#### **Output Files**

• gff\_out: Coverage summary for regions (bins) spanning the reference with Base Modification results for each region.

Options	Description
-h,help	Displays help information and exits.
version	Displays program version number and exits.
emit-tool-contract	Outputs the tool contract to stdout. (Default = False)
resolved-tool-contract RESOLVED_TOOL_CONTRACT	Runs the tool directly from a PacBio Resolved tool contract. (Default = None)
log-file LOG_FILE	Writes the log to file. Default (None) will write to stdout.
log-level	Specifies the log level; values are [DEBUG, INFO, WARNING, ERROR, CRITICAL] (Default = INFO)
debug	Alias for setting the log level to DEBUG. (Default = False)
quiet	Alias for setting the log level to CRITICAL to suppress output. (Default = False)

Options	Description
verbose, -v	Sets the verbosity level. (Default = None)

#### variantCaller

variantCaller is a variant-calling tool provided by the GenomicConsensus package which provides several variant-calling algorithms for PacBio sequencing data.

#### **Usage**

This example requests variant-calling, using 8 worker processes and the Arrow algorithm, taking input from the file aligned\_subreads.bam, using the FASTA file lambdaNEB.fa as the reference, and writing output to variants.gff.

A particularly useful option is --referenceWindow/-w; which allows the variant-calling to be performed exclusively on a **window** of the reference genome.

# **Input Files**

- A sorted file of reference-aligned reads in Pacific Biosciences' standard BAM format.
- A FASTA file that follows the Pacific Biosciences FASTA file convention.

**Note**: The quiver and arrow algorithms require that certain metrics be in place in the input BAM file.

- quiver, which operates on PacBio RS II data only, requires the basecaller-computed "pulse features" InsertionQV, SubstitutionQV, DeletionQV, and DeletionTag. These features are populated in BAM tags by the bax2bam conversion program. See "bax2bam" on page 5 for details.
- arrow, which operates on PacBio RS II P6-C4 data and all Sequel/ Sequel II System data, requires per-read SNR metrics, and the perbase PulseWidth metric for Sequel data (but not for PacBio RS II P6-C4). These metrics are populated by Sequel instrument software or the bax2bam converter (for PacBio RS II data).

The selected algorithm will stop with an error message if any features that it requires are unavailable.

#### **Output Files**

Output files are specified as arguments to the  $-\circ$  flag. The file name extension provided to the  $-\circ$  flag is meaningful, as it determines the output file format. For example:

variantCaller aligned subreads.bam -r lambda.fa -o myVariants.gff -o myConsensus.fasta

will read input from aligned\_subreads.bam, using the reference
lambda.fa, and send variant call output to the file myVariants.gff, and
consensus output to myConsensus.fasta.

The file formats currently supported (using extensions) are:

- .gff: PacBio GFFv3 variants format; convertable to VCF or BED.
- .fasta: FASTA file recording the consensus sequence calculated for each reference contig.
- .fastq: FASTQ file recording the consensus sequence calculated for each reference contig, as well as per-base confidence scores.

Options	Description
-j	Specifies the number of worker processes to use.
algorithm=	Specifies the variant-calling algorithm to use; values are plurality, quiver, and arrow.
-r	Specifies the FASTA reference file to use.
-0	Specifies the output file format; values are .gff, .fasta, and .fastq.
maskRadius	When using the arrow algorithm, setting this option to a value N greater than 0 causes <code>variantCaller</code> to pass over the data a second time after masking out regions of reads that have >70% errors in 2*N+1 bases. This setting has little to no effect at low coverage, but for high-coverage datasets (>50X), setting this parameter to 3 may improve final consensus accuracy. In rare circumstances, such as misassembly or mapping to the wrong reference, enabling this parameter <code>may</code> cause worse performance.
minConfidence MINCONFIDENCE -q MINCONFIDENCE	Specifies the minimum confidence for a variant call to be output to variants.{gff,vcf} (Default = 40)
minCoverage MINCOVERAGE -x MINCOVERAGE	Specifies the minimum site coverage for variant calls and consensus to be calculated for a site. (Default = 5)

# **Available Algorithms**

At this time there are three algorithms available for variant calling: plurality, quiver, and arrow.

- plurality is a simple and very fast procedure that merely tallies the
  most frequent read base or bases found in alignment with each
  reference base, and reports deviations from the reference as potential
  variants. This is a very insensitive and flawed approach for PacBio
  sequence data, and is prone to insertion and deletion errors.
- quiver is a more complex procedure based on algorithms originally developed for CCS. Quiver leverages the quality values (QVs) provided by upstream processing tools, which provide insight into whether insertions/deletions/substitutions were deemed likely at a given read position. Use of quiver requires the ConsensusCore library. **Note**: quiver operates on PacBio RS II data **only**.

arrow is the successor to quiver; it uses a more principled HMM model approach. It does not require basecaller quality value metrics; rather, it uses the per-read SNR metric and the per-pulse pulsewidth metric as part of its likelihood model. Beyond the model specifics, other aspects of the Arrow algorithm are similar to quiver. Use of arrow requires the ConsensusCore2 library, which is provided by the unanimity codebase.

#### **Confidence Values**

The arrow, quiver, and plurality algorithms make a confidence metric available for every position of the consensus sequence. The confidence should be interpreted as a phred-transformed posterior probability that the consensus call is incorrect; such as:

$$QV = -10\log_{10}(p_{err})$$

variantCaller clips reported QV values at 93; larger values cannot be encoded in a standard FASTQ file.

# **Chemistry Specificity**

The quiver and arrow algorithm parameters are trained per-chemistry. quiver and arrow identify the sequencing chemistry used for each run by looking at metadata contained in the data file (the input BAM or cmp.h5 file). This behavior can be overridden by a command-line option.

When multiple chemistries are represented in the reads in the input file, Quiver/Arrow will model reads appropriately using the parameter set for its chemistry, thus yielding optimal results.

# **Appendix - Pipeline Output Files/Workflow Tasks**

# **Assembly** (HGAP 4)

pbsmrtpipe Template Name: pipelines.polished falcon fat

# **Entry Point**

:id: eid\_subread
:name: Entry Name: PacBio.DataSet.SubreadSet :fileTypeId: PacBio.DataSet.SubreadSet

# **Key Output Files**

File Name	Datastore Sourceld
Coverage Summary	pbreports.tasks.summarize_coverage-out-0
Alignments	pbalign.tasks.pbalign-out-0
Filtered SubreadSet XML	pbcoretools.tasks.filterdataset-out-0
Polished Assembly	pbcoretools.tasks.contigset2fasta-out-0
Polished Assembly	genomic_consensus.tasks.variantcaller-out-2
Polished Assembly	genomic_consensus.tasks.variantcaller-out-3
Draft Assembly	pbcoretools.tasks.fasta2referenceset-out-0

Task Name	Task Description
falcon_ns.tasks.task_falcon_gen_config	Generate a FALCON cfg file from pbcommand options.
genomic_consensus.tasks.gff2bed	Convert .gff to .bed format.
genomic_consensus.tasks.variantcaller	Compute the genomic consensus and call variants relative to the reference.
pbalign.tasks.pbalign	Map PacBio sequences to references using a supported alignment algorithm.
pbcoretools.tasks.filterdataset	Create a new SubreadSet XML file using filters based on customer-supplied parameters.
pbreports.tasks.coverage_report_hgap	Generate a report showing coverage plots for the top 25 contigs of the supplied reference.
pbreports.tasks.mapping_stats_hgap	Separate wrapper for the HGAP version of the mapping statistics report.
pbreports.tasks.polished_assembly	Generate a report based on the polished assembly.
pbreports.tasks.summarize_coverage	Summarize the depth of coverage from an AlignmentSet file.

# Base Modification Detection

# $\textbf{pbsmrtpipe Template Name:} \ \texttt{pipelines.ds\_modification\_detection}$

# **Entry Points**

:id: eid\_ref\_dataset
:name: Entry Name: PacBio.DataSet.ReferenceSet
:fileTypeId: PacBio.DataSet.ReferenceSet
:id: eid\_subread
:name: Entry Name: PacBio.DataSet.SubreadSet
:fileTypeId: PacBio.DataSet.SubreadSet

# **Key Output Files**

File Name	Datastore Sourceld
Full Kinetics Summary	kinetics_tools.tasks.ipd_summary-out-2
IPD Ratios	kinetics_tools.tasks.ipd_summary-out-1
Modifications	kinetics_tools.tasks.ipd_summary-out-0
Alignments	pbalign.tasks.consolidate_alignments-out-0

Task Name	Task Description
kinetics_tools.tasks.ipd_summary	Detect DNA base modifications from kinetic signatures.
kinetics_tools.tasks.summarize_modifications	Summarize kinetic modifications in the alignment_summary.gff file.
pbalign.tasks.consolidate_alignments	Consolidate AlignmentSet .bam files.
pbalign.tasks.pbalign	Map PacBio sequences to references using a supported alignment algorithm.
pbreports.tasks.mapping_stats	Generate a Mapping Report from an Aligned BAM or Alignment Data Set.
pbreports.tasks.modifications_report	Generate plots showing the distribution of kinetics across all bases; taken from ipdSummary output.
pbreports.tasks.summarize_coverage	Summarize the depth of coverage from an AlignmentSet file.

# Base Modification and Motif **Analysis**

# pbsmrtpipe Template Name:

pipelines.ds modification motif analysis

# **Entry Points**

:id: eid\_ref\_dataset
:name: Entry Name: PacBio.DataSet.ReferenceSet
:fileTypeId: PacBio.DataSet.ReferenceSet

:id: eid\_subread

:name: Entry Name: PacBio.DataSet.SubreadSet :fileTypeId: PacBio.DataSet.SubreadSet

# **Key Output Files**

File Name	Datastore Sourceld
Motifs and Modifications	motif_maker.tasks.reprocess-out-0
Motifs Summary	motif_maker.tasks.find_motifs-out-0
Full Kinetics Summary	kinetics_tools.tasks.ipd_summary-out-2
IPD Ratios	kinetics_tools.tasks.ipd_summary-out-1
Alignments	pbalign.tasks.consolidate_alignments-out-0

Task Name	Task Description
kinetics_tools.tasks.ipd_summary	Detect DNA base modifications from kinetic signatures.
kinetics_tools.tasks.summarize_modifications	Summarize kinetic modifications in the alignment_summary.gff file.
pbalign.tasks.consolidate_alignments	Consolidate AlignmentSet .bam files.
pbalign.tasks.pbalign	Map PacBio sequences to references using a supported alignment algorithm.
pbreports.tasks.mapping_stats	Generate a Mapping Report from an Aligned BAM or Alignment Data Set.
pbreports.tasks.modifications_report	Generate plots showing the distribution of kinetics across all bases; taken from ipdSummary output.
pbreports.tasks.summarize_coverage	Summarize the depth of coverage from an AlignmentSet file.

# Circular Consensus Sequences Mapping (CCS)

# pbsmrtpipe Template Name:

pbsmrtpipe.pipelines.sl subreads to ccs align

# **Entry Points**

:id: eid\_ref\_dataset
:name: Entry Name: PacBio.DataSet.ReferenceSet
:fileTypeId: PacBio.DataSet.ReferenceSet

:id: eid\_subread

:name: Entry Name: PacBio.DataSet.SubreadSet :fileTypeId: PacBio.DataSet.SubreadSet

# **Key Output Files**

File Name	Datastore Sourceld
Coverage Summary	pbreports.tasks.summarize_coverage_ccs-out-0
Alignments	pbalign.tasks.pbalign_ccs-out-0
FASTQ file(s)	pbcoretools.tasks.bam2fastq_ccs-out-0
FASTA file(s)	pbcoretools.tasks.bam2fasta_ccs-out-0
Consensus Sequences	pbccs.tasks.ccs-out-0
Filtered SubreadSet XML	pbcoretools.tasks.filterdataset-out-0
CCS Statistics	pbreports.tasks.ccs_report-out-1
Aligned BAM	pbalign.tasks.consolidate_alignments_ccs-out-2
BAM Index	pbalign.tasks.consolidate_alignments_ccs-out-3

Task Name	Task Description
pbalign.tasks.consolidate_alignments_ccs	Consolidate consensus AlignmentSet .bam files.
pbalign.tasks.pbalign_ccs	Map PacBio sequences to references using a supported alignment algorithm.
pbccs.tasks.ccs	Generate Circular Consensus Sequences (CCS) from subreads.
pbcoretools.tasks.bam2fasta_ccs	Export a ZIP file containing FASTA CCS.
pbcoretools.tasks.bam2fastq_ccs	Export a ZIP file containing FASTQ CCS.
pbcoretools.tasks.filterdataset	Create a new SubreadSet XML file using filters based on customer-supplied parameters.
pbreports.tasks.ccs_report	Generate a report summarizing Circular Consensus Read (CCS) results.
pbreports.tasks.coverage_report	Generates a report showing coverage plots for the top 25 contigs of the supplied reference.
pbreports.tasks.mapping_stats_ccs	Generate a report of statistics for CCS reads mapped to a reference genome using Blasr/pbalign.
pbreports.tasks.summarize_coverage_ccs	Alternate entry point for summarize_coverage using ConsensusAlignmentSet input.

#### Circular Consensus Sequences (CCS)

## pbsmrtpipe Template Name:

pbsmrtpipe.pipelines.sl\_subreads\_to\_ccs

## **Entry Point**

:id: eid subread

:name: Entry Name: PacBio.DataSet.SubreadSet :fileTypeId: PacBio.DataSet.SubreadSet

#### **Key Output Files**

File Name	Datastore Sourceld	
FASTQ file(s)	pbcoretools.tasks.bam2fastq_ccs-out-0	
FASTA file(s)	pbcoretools.tasks.bam2fasta_ccs-out-0	
Consensus Sequences	pbccs.tasks.ccs-out-0	
CCS Statistics	pbreports.tasks.ccs_report-out-1	

Task Name	Task Description
pbccs.tasks.ccs	Generate Circular Consensus Sequences (CCS) from subreads.
pbcoretools.tasks.bam2fasta_ccs	Export a ZIP file containing FASTA CCS.
pbcoretools.tasks.bam2fastq_ccs	Export a ZIP file containing FASTQ CCS.
pbcoretools.tasks.filterdataset	Create a new SubreadSet XML file using filters based on customer-supplied parameters.
pbreports.tasks.ccs_report	Generate a report summarizing Circular Consensus Read (CCS) results.

#### **Convert BAM to FASTX**

pbsmrtpipe Template Name: pipelines.sa3\_ds\_subreads\_to\_fastx

#### **Entry Point**

:id: eid\_subread

:name: Entry Name: PacBio.DataSet.SubreadSet :fileTypeId: PacBio.DataSet.SubreadSet

#### **Key Output Files**

File Name	Datastore Sourceld	
FASTQ file(s)	pbcoretools.tasks.bam2fastq_archive-out-0	
FASTA file(s)	pbcoretools.tasks.bam2fasta_archive-out-0	
Filtered SubreadSet XML	pbcoretools.tasks.filterdataset-out-0	

#### **Summary of Workflow Tasks**

Task Name	Task Description
pbcoretools.tasks.bam2fasta_archive	Export a ZIP file containing FASTA.
pbcoretools.tasks.bam2fastq_archive	Export a ZIP file containing FASTQ.
pbcoretools.tasks.filterdataset	Create a new SubreadSet XML file using filters based on customer-supplied parameters.

#### **Convert RS to** BAM

pbsmrtpipe Template Name: pipelines.sa3\_hdfsubread\_to\_subread

#### **Entry Point**

:id: eid\_hdfsubread

:name: Entry Name: PacBio.DataSet.HdfSubreadSet
:fileTypeId: PacBio.DataSet.HdfSubreadSet

#### **Key Output Files**

File Name	Datastore Sourceld	
Converted SubreadSet	pbcoretools.tasks.h5_subreads_to_subread-out-0	

Task Name	Task Description
pbcoretools.tasks.h5_subreads_to_subread	Output the .bam file.

# Demultiplex Barcodes

# pbsmrtpipe Template Name: pipelines.sa3\_ds\_barcode2\_manual

#### **Entry Points**

```
:id: eid_barcode
:name: Entry Name: PacBio.DataSet.BarcodeSet
:fileTypeId: PacBio.DataSet.BarcodeSet
:id: eid_subread
:name: Entry Name: PacBio.DataSet.SubreadSet
:fileTypeId: PacBio.DataSet.SubreadSet
```

#### **Key Output Files**

File Name	Datastore Sourceld	
Barcode Report Details	pbreports.tasks.barcode_report-out-1	

Task Name	Task Description
barcoding.tasks.lima	Demultiplex barcoded PacBio data and clip barcodes.
pbreports.tasks.barcode_report	Generate a report on SubreadSet barcoding.

## Iso-Seq® Analysis Classify Only

## pbsmrtpipe Template Name: pipelines.sa3\_ds\_isoseq3\_classify

## **Entry Point**

:id: eid\_subread
:name: Entry Name: PacBio.DataSet.SubreadSet
:fileTypeId: PacBio.DataSet.SubreadSet

#### **Key Output Files**

File Name	Datastore Sourceld
Non-Full-Length Reads	pbtranscript.tasks.classify-out-2
Full-Length Non-Chimeric Reads	pbtranscript.tasks.classify-out-1
Draft Isoforms	pbtranscript.tasks.classify-out-0
Primer Info	pbtranscript.tasks.classify-out-4
FASTA file(s)	pbcoretools.tasks.bam2fasta_ccs-out-0
FASTQ file(s)	pbcoretools.tasks.bam2fastq_ccs-out-0
Consensus Sequences	pbccs.tasks.ccs-out-0

Task Name	Task Description
pbccs.tasks.ccs	Generate Circular Consensus Sequences (CCS) from subreads.
pbcoretools.tasks.bam2fasta_ccs	Export a ZIP file containing FASTA CCS.
pbcoretools.tasks.bam2fastq_ccs	Export a ZIP file containing FASTQ CCS.
pbcoretools.tasks.filterdataset	Create a new SubreadSet XML file using filters based on customer-supplied parameters.
pbreports.tasks.ccs_report	Generate a report summarizing Circular Consensus Read (CCS) results.
pbreports.tasks.isoseq_classify	Generate a report for an Iso-Seq Classify run, given both primer-trimmed, non-chimeric, full-length reads and a Classify summary.
pbtranscript.tasks.classify	Classify reads from a FASTA/FASTQ file. For each read, identify whether it is full length and whether 5', 3' and poly A tail were found. The input is a ConsensusRead Data Set.

## Iso-Seq Analysis

## pbsmrtpipe Template Name: pipelines.sa3\_ds\_isoseq3

## **Entry Points**

:id: eid\_barcode

:name: Entry Name: PacBio.DataSet.BarcodeSet :fileTypeId: PacBio.DataSet.BarcodeSet

:id: eid\_subread
:name: Entry Name: PacBio.DataSet.SubreadSet
:fileTypeId: PacBio.DataSet.SubreadSet

## **Key Output Files**

File Name	Datastore Sourceld
Barcode Report Details	pbreports.tasks.barcode_report-out-1
High-Quality Transcripts	pbcoretools.tasks.bam2fastq_transcripts-out-0
Low-Quality Transcripts	pbcoretools.tasks.bam2fastq_transcripts-out-1
CCS FASTQ	pbcoretools.tasks.bam2fastq_ccs-out-0
Full-length CCS	isoseq3.tasks.cluster-out-1
Polished Report	isoseq3.tasks.summarize-out-0
Cluster Report	isoseq3.tasks.polish-out-1

Task Name	Task Description
barcoding.tasks.lima	Demultiplex barcoded PacBio data and clip barcodes.
isoseq3.tasks.cluster	Cluster CCS reads and generate unpolished transcripts. Create Full-Length Non-Concatemer CCS reads.
isoseq3.tasks.polish	Polish transcripts using Genomic Consensus.
isoseq3.tasks.summarize	Create a CSV barcode overview from transcripts.
pbccs.tasks.ccs	Generate Circular Consensus Sequences (CCS) from subreads.
pbcoretools.tasks.bam2fasta_ccs	Export a ZIP file containing FASTA CCS.
pbcoretools.tasks.bam2fasta_transcripts	Export a ZIP file containing transcripts.
pbcoretools.tasks.bam2fastq_ccs	Export a ZIP file containing FASTQ CCS.
pbreports.tasks.barcode_isoseq3	Generate modified version of the barcode report for use in Iso-Seq.
pbreports.tasks.ccs_report	Generate a report summarizing Circular Consensus Read (CCS) results.
pbreports.tasks.isoseq3	Generate a report for the results of the Iso-Seq pipeline, using a single TranscriptSet Data Set as input.

#### Iso-Seq Analysis with Mapping

#### pbsmrtpipe Template Name:

pipelines.sa3 ds isoseq3 with genome

#### **Entry Points**

```
:id: eid_barcode
:name: Entry Name: PacBio.DataSet.BarcodeSet
:fileTypeId: PacBio.DataSet.BarcodeSet
:id: eid_ref_dataset
:name: Entry Name: PacBio.DataSet.ReferenceSet
:fileTypeId: PacBio.DataSet.ReferenceSet
:id: eid_subread
:name: Entry Name: PacBio.DataSet.SubreadSet
:fileTypeId: PacBio.DataSet.SubreadSet
```

#### **Key Output Files**

File Name	Datastore Sourceld
Collapsed Filtered Isoforms FASTQ	isocollapse.tasks.collapse_mapped_isoforms-out-0
Collapsed Filtered Isoforms GFF	isocollapse.tasks.collapse_mapped_isoforms-out-1
Group TXT	isocollapse.tasks.collapse_mapped_isoforms-out-2
Abundance TXT	isocollapse.tasks.collapse_mapped_isoforms-out-3
Read Stat TXT	isocollapse.tasks.collapse_mapped_isoforms-out-4
Barcode Report Details	pbreports.tasks.barcode_report-out-1
High-Quality Transcripts	pbcoretools.tasks.bam2fastq_transcripts-out-0
Low-Quality Transcripts	pbcoretools.tasks.bam2fastq_transcripts-out-1
CCS FASTQ	pbcoretools.tasks.bam2fastq_ccs-out-0
Full-length CCS	isoseq3.tasks.cluster-out-1
Polished Report	isoseq3.tasks.summarize-out-0
Cluster Report	isoseq3.tasks.polish-out-1

Task Name	Task Description
barcoding.tasks.lima	Demultiplex barcoded PacBio data and clip barcodes.
isocollapse.tasks.collapse_mapped_isoforms	Collapse input HQ isoforms to gene families, and generate collapsed isoforms.
isoseq3.tasks.cluster	Cluster CCS reads and generate unpolished transcripts. Create Full-Length Non-Concatemer CCS reads.
isoseq3.tasks.polish	Polish transcripts using Genomic Consensus.
isoseq3.tasks.summarize	Create a CSV barcode overview from transcripts.
pbccs.tasks.ccs	Generate Circular Consensus Sequences (CCS) from subreads.

Task Name	Task Description
pbcoretools.tasks.bam2fasta_ccs	Export a ZIP file containing FASTA CCS.
pbcoretools.tasks.bam2fasta_transcripts	Export a ZIP file containing transcripts.
pbcoretools.tasks.bam2fastq_ccs	Export a ZIP file containing FASTQ CCS.
pbreports.tasks.barcode_isoseq3	Generate a modified version of the barcode report for use in Iso-Seq.
pbreports.tasks.ccs_report	Generate a report summarizing Circular Consensus Read (CCS) results.
pbreports.tasks.isoseq3	Generate a report for the results of the Iso-Seq pipeline, using a single TranscriptSet Data Set as input.

## **Long Amplicon** Analysis (LAA)

## pbsmrtpipe Template Name: pipelines.sa3\_ds\_laa

## **Entry Point**

:id: eid\_subread
:name: Entry Name: PacBio.DataSet.SubreadSet
:fileTypeId: PacBio.DataSet.SubreadSet

## **Key Output Files**

File Name	Datastore Sourceld
Consensus Sequence Statistics CSV	pblaa.tasks.laa-out-2
Chimeric/Noise Consensus Sequences	pblaa.tasks.laa-out-1
Consensus Sequences	pblaa.tasks.laa-out-0
Consensus Sequences (FASTQ)	pbcoretools.tasks.split_laa_fastq-out-0
Chimeric/Noise Consensus Sequences (FASTQ)	pbcoretools.tasks.split_laa_fastq-out-1
Consensus Sequences Summary	pbcoretools.tasks.make_combined_laa_zip-out-0

Task Name	Task Description
pblaa.tasks.laa	Deconvolute mixtures of alleles and loci into phased consensus sequences.
pbreports.tasks.amplicon_analysis_consensus	Summarize the analysis.
pbreports.tasks.amplicon_analysis_input	Summarize the analysis using the ZMW results.

#### Minor Variants Analysis

## pbsmrtpipe Template Name: pipelines.sa3\_ds\_minorseq

#### **Entry Points**

:id: eid\_ref\_dataset
:name: Entry Name: PacBio.DataSet.ReferenceSet
:fileTypeId: PacBio.DataSet.ReferenceSet
:id: eid\_subread
:name: Entry Name: PacBio.DataSet.SubreadSet
:fileTypeId: PacBio.DataSet.SubreadSet

## **Key Output Files**

File Name	Datastore Sourceld
Minor Variants HTML Reports	pysiv2.tasks.minor_variants-out-1
Per-Variant Table	pbreports.tasks.minor_variants_report-out-1
JSON Results	pysiv2.tasks.minor_variants-out-0
Alignments	pbalign.tasks.align_minorvariants-out-0
FASTQ file(s)	pbcoretools.tasks.bam2fastq_ccs-out-0
FASTA file(s)	pbcoretools.tasks.bam2fasta_ccs-out-0
Consensus Sequences	pbccs.tasks.ccs-out-0
Filtered SubreadSet XML	pbcoretools.tasks.filterdataset-out-0

Task Name	Task Description
pbalign.tasks.align_minorvariants	pbalign wrapper for the Minor Variants workflow.
pbccs.tasks.ccs	Generate Circular Consensus Sequences (CCS) from subreads.
pbcoretools.tasks.bam2fasta_ccs	Export a ZIP file containing FASTA CCS.
pbcoretools.tasks.bam2fastq_ccs	Export a ZIP file containing FASTQ CCS.
pbcoretools.tasks.filterdataset	Create a new SubreadSet XML file using filters based on customer-supplied parameters.
pbreports.tasks.ccs_report	Generate a report summarizing Circular Consensus Read (CCS) results.
pbreports.tasks.minor_variants_report	Generate the Minor Variants Report.
pysiv2.tasks.minor_variants	Wrapper for handling demultiplexing of barcoded samples in the Minor Variants workflow.

## **Resequencing** pbsmrtpipe Template Name: pipelines.sl\_resequencing2

#### **Entry Points**

:id: eid\_ref\_dataset
:name: Entry Name: PacBio.DataSet.ReferenceSet
:fileTypeId: PacBio.DataSet.ReferenceSet
:id: eid\_subread
:name: Entry Name: PacBio.DataSet.SubreadSet
:fileTypeId: PacBio.DataSet.SubreadSet

## **Key Output Files**

File Name	Datastore Sourceld
Coverage and Variant Call Summary	genomic_consensus.tasks.summarize_consensus-out-0
Variant Calls	genomic_consensus.tasks.gff2bed-out-0
Consensus Contigs	genomic_consensus.tasks.variantcaller-out-3
Variant Calls	genomic_consensus.tasks.variantcaller-out-0
Alignments	pbalign.tasks.consolidate_alignments-out-0
Coverage Summary	pbreports.tasks.summarize_coverage-out-0
Filtered SubreadSet XML	pbcoretools.tasks.filterdataset-out-0
Variant Calls	genomic_consensus.tasks.variantcaller-out-1
Consensus Sequences	genomic_consensus.tasks.variantcaller-out-2
Aligned BAM	pbalign.tasks.consolidate_alignments-out-2
BAM Index	pbalign.tasks.consolidate_alignments-out-3

Task Name	Task Description
genomic_consensus.tasks.gff2bed	Convert .gff to .bed format.
genomic_consensus.tasks.summarize_consensus	Augment the alignment summary.gff file with consensus and variants information.
genomic_consensus.tasks.variantcaller	Compute the genomic consensus and call variants relative to the reference.
pbalign.tasks.consolidate_alignments	Consolidate AlignmentSet .bam files.
pbalign.tasks.pbalign	Map PacBio sequences to references using a supported alignment algorithm.
pbcoretools.tasks.filterdataset	Create a new SubreadSet XML file using filters based on customer-supplied parameters.
pbreports.tasks.coverage_report	Generate a report showing coverage plots for the top 25 contigs of the supplied reference.
pbreports.tasks.mapping_stats	Generate a Mapping Report from a Aligned BAM or Alignment Data Set.

Task Name	Task Description
pbreports.tasks.summarize_coverage	Summarize the depth of coverage from an AlignmentSet file.
pbreports.tasks.top_variants	Generates a report showing a table of top variants sorted by confidence.
pbreports.tasks.variants_report	Generate a table showing consensus statistics and a report showing variants plots for the top 25 contigs of the supplied reference.

#### Site Acceptance Test (SAT)

## pbsmrtpipe Template Name: pipelines.sa3\_sat

## **Entry Points**

:id: eid\_ref\_dataset
:name: Entry Name: PacBio.DataSet.ReferenceSet
:fileTypeId: PacBio.DataSet.ReferenceSet
:id: eid\_subread
:name: Entry Name: PacBio.DataSet.SubreadSet
:fileTypeId: PacBio.DataSet.SubreadSet

## **Key Output Files**

File Name	Datastore Sourceld
Coverage and Variant Call Summary	genomic_consensus.tasks.summarize_consensus-out-0
Variant Calls	genomic_consensus.tasks.gff2bed-out-0
Consensus Contigs	genomic_consensus.tasks.variantcaller-out-3
Variant Calls	genomic_consensus.tasks.variantcaller-out-0
Alignments	pbalign.tasks.consolidate_alignments-out-0
Coverage Summary	pbreports.tasks.summarize_coverage-out-0
Filtered SubreadSet XML	pbcoretools.tasks.filterdataset-out-0
Variant Calls	genomic_consensus.tasks.variantcaller-out-1
Consensus Sequences	genomic_consensus.tasks.variantcaller-out-2
Aligned BAM	pbalign.tasks.consolidate_alignments-out-2
BAM Index	pbalign.tasks.consolidate_alignments-out-3

Task Name	Task Description
genomic_consensus.tasks.gff2bed	Convert .gff to .bed format.
genomic_consensus.tasks.summarize_consensus	Augment the alignment summary.gff file with consensus and variants information.
genomic_consensus.tasks.variantcaller	Compute the genomic consensus and call variants relative to the reference.
pbalign.tasks.consolidate_alignments	Consolidate AlignmentSet .bam files.
pbalign.tasks.pbalign	Map PacBio sequences to references using a supported alignment algorithm.
pbcoretools.tasks.filterdataset	Create a new SubreadSet XML file using filters based on customer-supplied parameters.
pbreports.tasks.coverage_report	Generate a report showing coverage plots for the top 25 contigs of the supplied reference.
pbreports.tasks.mapping_stats	Generate a Mapping Report from an Aligned BAM or Alignment Data Set.

Task Name	Task Description
pbreports.tasks.sat_report	Generate the SAT metric performance attributes.
pbreports.tasks.summarize_coverage	Summarize the depth of coverage from an AlignmentSet file.
pbreports.tasks.top_variants	Generates a report showing a table of top variants sorted by confidence.
pbreports.tasks.variants_report	Generate a table showing consensus stats and a report showing variants plots for the top 25 contigs of the supplied reference.

#### Structured Variant Calling

## pbsmrtpipe Template Name: pipelines.sa3\_ds\_sv2

#### **Entry Points**

```
:id: eid_ref_dataset
:name: Entry Name: PacBio.DataSet.ReferenceSet
:fileTypeId: PacBio.DataSet.ReferenceSet
:id: eid_subread
:name: Entry Name: PacBio.DataSet.SubreadSet
:fileTypeId: PacBio.DataSet.SubreadSet
```

## **Key Output Files**

File Name	Datastore Sourceld
Merged Sorted Alignment BAM	pbsvtools.tasks.merge_all_alignments-out-0
BAI Index	pbsvtools.tasks.merge_all_alignments-out-1 pbsvtools.tasks.merge_alignments_by_sample-out-1 pbsvtools.tasks.merge_alignments_by_sample-out-2

Task Name	Task Description
pbreports.tasks.structural_variants_2_report	Generate the Structural Variants Report.
pbsv.tasks.call	Call structural variants from SV signatures and assign genotypes.
pbsvtools.tasks.index_reference	Create an index for the reference using the aligner.
pbsvtools.tasks.merge_alignments_by_sample	For each sample, merge all associated BAM files into a separate BAM file.
pbsvtools.tasks.merge_all_alignments	Merge all alignments in a File of File Names (FOFN).
pbsvtools.tasks.split_ref_to_chrs	Get chromosomes and sizes from a reference genome.
pbsvtools.tasks.subreads_to_svsig	Convert subreads to FASTA, align to the reference and generate alignment, parse alignment and generate the svsig.gz SV signature file.
pbsvtools.tasks.tandem_repeat_finder	Find tandem repeats from chromosomes in the reference genome and output to a .bed file.

## **Appendix - Third Party Command-Line Tools**

Following is information on the third-party command-line tools included in the smrtcmds/bin subdirectory.

#### bamtools

- A C++ API and toolkit for reading, writing, and manipulating BAM files.
- See https://sourceforge.net/projects/bamtools/ for details.

#### daligner, LAsort, LAmerge, HPC.daligner

- Finds all significant local alignments between reads.
- See https://dazzlerblog.wordpress.com/command-guides/dalignercommand-reference-guide/ for details.

#### datander

- Finds all local self-alignment between long, noisy DNA reads.
- See https://github.com/thegenemyers/DAMASKER for details.

#### DB2fasta, DBdump, DBdust, DBrm, DBshow, DBsplit, DBstats, Fasta2DB

Utilities that work with Dazzler databases:

- DB2fasta: Converts database files to FASTA format.
- DBdust: Runs the DUST algorithm over the reads in the untrimmed database, producing a track that marks all intervals of low complexity sequence.
- DBdump/DBshow: Displays a subset of the reads in the database; selects the information to show about the reads, including any mask tracks.
- DBrm: Deletes all the files in a given database.
- DBsplit: Divides a database conceptually into a series of blocks.
- DBstats: Shows overview statistics for all the reads in the trimmed database.
- Fasta2DB: Builds an initial database, or adds to an existing database, using a list of .fasta files.
- See https://dazzlerblog.wordpress.com/command-guides/dazz\_dbcommand-guide/ for details.

#### ipython

- An interactive shell for using the Pacific Biosciences API.
- See https://ipython.org/ for details.

#### python

- An object-oriented programming language.
- See <a href="https://www.python.org/">https://www.python.org/</a> for details.

#### REPmask, TANmask, HPC.REPmask, HPC.TANmask

- A set of programs to soft-mask all tandem and interspersed repeats in Dazzler databases when computing overlaps.
- See https://github.com/thegenemyers/DAMASKER for details.

#### samtools

- A set of programs for interacting with high-throughput sequencing data in SAM/BAM/VCF formats.
- See http://www.htslib.org/ for details.

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