# SMALT Manual

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#### Abstract

SMALT is a pairwise sequence alignment program for the efficient mapping of DNA sequencing reads onto genomic reference sequences. It uses a combination of short-word hashing and dynamic programming. Most types of sequencing platforms are supported including paired-end sequencing reads.

# 1 Synopsis

smalt TASK [OPTIONS] [INDEX SEQFIL-A [SEQFIL-B]]

#### Available tasks

 $smalt\ index\ [\textbf{INDEX-OPTIONS}]\ INDEX\ REFSEQ\text{-}FILE$ 

builds a hash index of k-mer words in the reference sequences and stores it on disk. Two files are written to disk: INDEX.smi

smalt map [MAP-OPTIONS] INDEX READ-FILE [MATE-FILE]

loads the index into memory and aligns single or (if MATE-FILE is specified) paired-end reads against the reference sequences.

 $smalt\ version$ 

prints version information.

 $smalt\ help$ 

for a brief summary of this software.

### Help on individual tasks

smalt TASK -H

e.g.  $smalt\ index\ -H$  for help on options influencing the generation of the hash index.

## 2 Description

Running *SMALT* involves two steps. First, an index of short words has to be built (smalt index). Then the sequencing reads are mapped onto the reference (smalt map). Sequence input files must be provided in FASTA or FASTQ file formats (ASCII text, see below).

SMALT uses a hash table of fixed-length words sampled along the genomic reference sequence in the file REFSEQ-FILE at equidistant steps. The sequencing reads in the file READ-FILE and, if paired-end reads are mapped, MATE-FILE are then mapped against the genomic reference sequences one-by-one. The sequence files REFSEQ-FILE, READ-FILE and MATE-FILE have to be in FASTA or FASTQ format. First, exactly matching seeds are identified in the reference sequences by looking up the k-mer words of the read in the hash index. Based on these seeds, potentially matching sequence segments are selected for alignment by a Smith-Waterman algorithm.

## 3 Options

#### 3.1 INDEX-OPTIONS

- -k wordlen Sets the length of the hashed words. wordlen is an integer with 2 < wordlen <= 20 (default: 13).
- -s skipstep Sampling step size, i.e. the distance between successive words that are hashed along the genomic reference sequence. With the option -s 1 every word is hashed, with -s 2 every second word, with -s 3 very third etc. By default skipstep is set equal to wordlen.

#### 3.2 MAP-OPTIONS

- -a When this flag is set, explicit alignments are output along with the mappings.
- -c mincover Only consider mappings where the k-mer word seeds cover the query read to a minimum extent. If mincover is an integer or floating point value > 1.0, at least this many bases of the read must be covered by k-mer word seeds. If mincover is a floating point value <= 1.0, it specifies the fraction of the query read length that must be covered by k-mer word seeds.
- -d scorediff Set a threshold of the Smith-Waterman alignment score relative to the maximum score. This option affects the way alignments are reported in single-read mode. For each read all alignments resulting in Smith-Waterman scores within scorediff of the maximum score are reported. Mappings with scores lower than this value are skipped. If scordiff (an integer) is set to a value < 0, all alignments are reported with scores above the threshold set by the -m minscor option.</p>

If set to 0 (default) only mappings with the best score are reported. Reads

with multiple best mappings are reported as unmapped. This is also how read pairs are reported irrespective of the value of *scorediff*.

-f *format* Specifies the output format. *format* can be one of the following strings:

- **-H** Print instructions on screen.
- -i insertmax Maximum insert size for paired-end reads. insertmax is a positive integer (default 500).
- -j insertmin Minimum insert size for paired-end reads insertmax is a positive integer (default 0).
- -m minscor Sets an absolute threshold of the Smith-Waterman scores. Mappings with scores below that threshold will not be reported. minscor is a positive integer (default minscor = wordlen + skipstep 1).
- -n nthreads Run SMALT using multiple threads. nthread is the number of threads forked including the main thread. A maximum of 8 threads can be forked.
- -o oufilnam Write mapping output (e.g. SAM lines) to a separate file named oufilnam. If this option is not specified, mappings are written to standard output together with other messages.
- -p Report partial alignments if they are complementary on the query read (split or chimeric reads). A maximum of two partial alignments are output per read. The second alignment is labelled 'P' ('-f ssaha' or '-f cigar' formats) or has the 'scondary alignment' bit-flag (0x100) of the SAM FLAG field raised ('-f sam' or '-f samsoft').
- -q minbasq Sets a base quality threshold  $0 \le minbasq \le 10$  (default minbasq = 0). k-mer words of the read with base pairs that have a base quality below this threshold are not looked up in the hash index.
- -r seed If the there are multiple mappings with the same best alignment score report one one picked at random. This is relevant only in paired-end mode or with the option -d 0 (the default). seed is a positive integer used to to seed the pseudo-random generator. With seed = 0 a seed is derrived from the current calendar time. Without this option (default) reads with multiple best mappings are reported as unmapped.
- -y minid Filters output alignment by a threshold in the number of exactly matching nucleotides. minid is a positive integer or a floating point number  $\leq 1.0$  specifying a fraction of the read length.

- -x This flag triggers a more exhaustive search for alignments at the cost of decreased speed. In paired-end mode each mate is mapped independently. (By default the mate with fewer hits in the hash index is mapped first and the vicinity is searched for its mate.)
- -w Output complexity weighted Smith-Waterman scores.

### 4 Note on Paired-End Reads

The two mates of paired reads are expected in separate FASTQ input files. The mates of a pair are identified by the position in the respective FASTQ file. Read names are *not* checked by the software. It is up to the user to make sure the mates of the i-th read are the i-th sequences in the FASTQ files. As a consequence paired and unpaired reads cannot be mixed in the input files.

The **-i** and **-j** options specify the expected insert size range influence the way in which the mates are aligned. The mate with fewer hits in the hash index is mapped first and the vicinity defined by the expected range is searched for its mate. If the **-x** option is specified both mates are aligned independently.

In some output formats the reads are labelled or flagged, e.g. as a *proper* pair in the SAM format, with respect to the insert size range. But the alignments of all mates will be reported regardless of the range specified with the **-i** and **-j** options.

#### 4.1 Definition of 'proper' pairs in output formats

The mates of a read pair are in *proper* orientation when they map to opposite strands with the 5'-ends on the outside of the double stranded segment spanned by the pair (short insert libraries of paired-end reads by Illumina). A *proper* pair has both mates mapped in *proper* orientation within the expected insert range (specified with the **-i** and **-j** options).

#### 4.2 Extension of the CIGAR output format

The CIGAR output format (option **-f** cigar) produced by smalt comprises a label after the GIGAR tag (e.g. label A in GIGAR:A:51). The labels have the following meaning:

- **A** mates are in *proper* orientation within the limits specified by the **-i** and **-j** options.
- **B** mates in *proper* orientation outside the limits specified by the **-i** and **-j** options but on the same reference sequence (i.e. chromosome or contig).
- C mates are not in *proper* orientations but on the same chromosome or contig.
- **D** mates are mapped to different chromosomes or contigs.

N read could not be mapped.

P Alignment is the second partial alignment of a split (chimaeric) read (only with -p flag).

**S** Read was mapped as a single read (sole mapped read of a pair).

### 5 Note on Smith-Waterman Scores

SMALT uses 'standard' Smith-Waterman scores: match: +1; mismatch: -2; gap opening: -4; gap extension: -3. There is currently no way to modify these settings.

The options **-d** scordiff and **-m** minscor which determine how many alignments are reported, are based on Smith-Waterman scores rather than e.g. edit distance. Calculating scordiff from the edit distance is simple if SMALT is run without the **-w** flag.

## 6 Memory Requirements

The memory footprint of SMALT is determined primarily by the total number N of base pairs of the genomic reference sequences and by the word length k (option -k k) and the sampling step s (option -s s) with which the hash index is generated. SMALT requires approx.  $4*(4^k+N/s)$  or 12\*N/s (whichever number is smaller) bytes of memory for the index. The genomic reference sequences occupy about 2N/5 bytes during construction of the index and during mapping.

For example constructing an index of words of length 13 sampled at every  $6^{th}$  position (options -k 13 -s 6) for the human genome  $(N=3x10^9)$  requires 4 GB. Mapping reads with this index requires 3.3 GB of memory. An index of the human genome built with options -k 13 -s 13 (default) requires 4.3 GB during construction and 2.3 GB during mapping. The recommended setting for 100 bp Illumina reads, -k 20 -s 13, requires 4.0 GB for construction and 3.8 GB for mapping.

#### 7 Index Files

The command smalt index  $[-\mathbf{k}\ k]\ [-\mathbf{s}\ s]$  INDEX REFSEQ-FILE writes 2 files to disk:

INDEX.sma Compressed set of reference sequences for which the hash table of k-mer words was generated. N\*2/5 bytes where N is the total number of base pairs of the genomic reference sequences.

INDEX.smi The actual hash index. The file size is about  $\min(4*(4^k+N/s), 12*N/s)$  bytes.

### 8 Sequence File Formats

Sequence input files are expected in FASTA or FASTQ format (see http://en.wikipedia.org/wiki/FASTQ\_format). Variations of the FASTQ format are explained in http://maq.sourceforge.net/fastq.shtml.

#### 9 Version

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# 10 License and Copyright

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#### 11 Authors

SMALT was written by Hannes Ponstigl [hp3@sanger.ac.uk] at the Wellcome Trust Sanger Institute, Cambridge, UK in 2010.

# 12 Examples

### 12.1 Paired-end Illumina-Solexa reads, human genome

### 12.1.1 Longer reads ( $\approx 100 \text{ bp}$ )

The insert size be 300bp, the reads provided in two FASTQ files: mate1.fq contains the  $1^{st}$  and mate2.fq the  $2^{nd}$  read of each pair. The human chromosome sequences be in the FASTA file GRCh37.fa.

Build the hash index: smalt index -k 20 -s 13 hs37k20s13 GRCh37.fa This writes an index file hs37k20s13.smi of 2.7 GB and a sequence file hs37k20s13.sma of 1.2 GB to the disk using 4.0 GB of memory.

Map the reads: smalt map -f samsoft -o hs37map.sam hs37k13s13 mate1.fq mate2.fq This writes a file hs37map.sam with alignments in SAM format using 'soft clipping' which retains the entire read sequence.

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#### 12.1.2 short reads (36 bp)

Because of the short read length, the hash index should be built with a smaller sampling step size, for example -s 3 or -s 2. Larger step sizes would result in reduced sensitivity and increased error rate.

Build the hash index: smalt index -s 3 hs37k13s3 GRCh37.fa
This writes and index file hs37k13s13.smi of 3.8 GB and a sequence file hs37k13s13.sma of 1.2 GB to the disk. The memory footprint is 5.3 MB.

Map the reads: smalt map -o hs37map.cig hs36k13s3 mate1.fq mate2.fq
This writes a file hs37map.cig with mappings in CIGAR format.

### 12.2 Single Roche-454 reads (human)

Build the hash index: smalt index -s 4 hs37k13s4 GRCh37.fa
This writes an index file hs37k13s4.smi of 3.0 GB and a sequence file hs37k13s4.sma of 1.1 GB to the disk using 4.4 GB of memory.

Map the reads: smalt map -f ssaha -o hs37map.ssaha hs36k13s4 reads.fq

This writes a file hs37map.ssaha with alignments in SSAHA2 native format.

### 12.3 Single Illumina-Solexa reads (bacterial genome)

Map 76 bp single reads (FASTQ file reads.fq of the bacterium S. suis (FASTA file suis.fa).

For small genomes, one can often afford using the most sensitive settings for the hash index, i.e.  $-\mathbf{s}$  1, and possibly reduce the word length, e.g.  $-\mathbf{k}$  11.

Build the hash index: smalt index -k 11 -s 1 suisk11s1 suis.fa

Map the reads: smalt map suisk11s1 reads.fq

This writes a CIGAR lines to standard output.

# 13 Tuning performance

By tuning two parameters, the word length  $(-k \ wordlen)$  and the step size  $(-s \ step siz)$  with which the index is built, one can trade sensitivity and accuracy against speed and memory efficiency.

A necessary condition for a read to register a match on a segment of the genomic reference is that there be at least one contiguous stretch of *wordlen* identical nucleotides between the two sequences.

This is, however, not a sufficient criterion. Because hashed words are sampled only every *stepsiz* base pairs along the reference, any particular word in the

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platform	genome	length	options	memory
Illumina	H. sapiens	108 bp	-k 20 -s 13	3.8 GB
Illumina	H. sapiens	76  bp	-k $13$ -s $6$	$3.3~\mathrm{GB}$
Illumina	H. sapiens	54 bp	-k 13 -s 4	$4.3~\mathrm{GB}$
Illumina	H. sapiens	36 bp	-k 13 -s 3	$5.3~\mathrm{GB}$
Illumina	C. elegans	76 bp	-k 13 -s 4	
Illumina	P. falciparum	72  bp	-k $13$ -s $2$	
Illumina	C. suis	72  bp	-k $13$ -s $2$	
Roche-454	H. sapiens	200  bp	-k 13 -s 4	$4.3~\mathrm{GB}$
Capillary	H. sapiens	500  bp	-k $13 - s 4$	$4.3~\mathrm{GB}$
${\rm small}\ {\rm RNAs}$	H. sapiens	$\geq 12 \text{ bp}$	-k 11 -s 2	$7.3~\mathrm{GB}$

sequencing read may be missed. But even when there is a contiguous segment of wordlen + stepsiz - 1 identical nucleotide between the sequences, a match may be missed on rare occasions because, depending on the command line flags, heuristics are employed to speed up program execution.

Generally wordlen should be set to 13 (the default) but can be increased to 20 for Illumina reads of > 100bp length or reduced to 11 for very short query sequences of 11-24 base pairs. The choice of stepsiz is more critical and depends on the available computer memory, on the size of the genome and the expected degree of variation between the sequenced genome and the reference, as well as on the sequencing platform with its inherent sequencing error profile.

The table is intended as a guideline for economical choices of  $-\mathbf{s}$  stepsiz for a range of scenarios. Reducing stepsiz results in lower error rates at the cost of a reciprocal increase of the memory footprint and, particularly with the  $-\mathbf{x}$  flag, of reduced execution speeds.