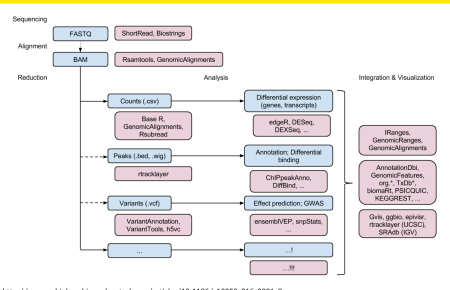
RNA-seq preprocessing

Mikhail Dozmorov

Spring 2018

Computational ecosystem of sequencing



http://genomebiology.biomedcentral.com/articles/10.1186/s13059-016-0881-8

FASTA/FASTQ format

FASTA: text-based representation of nucleotide sequence

>Human mitochondrion

FASTQ: sequence and quality info

@M01127:9:000000000-A7LUJ:1:1101:14584:1820 1:N:0:3

TGAACCATCTG

@M01127:9:000000000-A7LUJ:1:1101:16774:1822 1:N:0:3

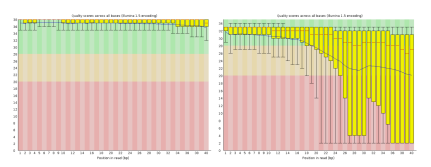
http://zhanglab.ccmb.med.umich.edu/FASTA/

Quality of base calling

- Phred quality score is widely used to characterize the quality of base calling
- Phred quality score = $-10 * log_{10}(P)$, where P is probability that base-calling is wrong
- \bullet Phred score of 30 means there is 1/1000 chance that the base-calling is wrong
- The quality of the bases tend to drop at the end of the read, a pattern observed in sequencing-by-synthesis techniques

Quality control

- FASTQC Quality of raw and aligned sequencing data
 - Base quality per position
 - Nucleotide per position
 - GC content
 - K-mer enrichment



http://www.bioinformatics.babraham.ac.uk/projects/fastqc/, Video tutorial how to interpret, https://www.youtube.com/watch?v=bz93ReOv87Y

RNA-seq-specific quality control

- RNASeQC quality of mapped (aligned) data
- RSeQC Python-based table and graph QC reports
- MultiQC Summarization and visualization QC results for multiple samples in one report. Recognizes multiple QC tools

http://www.broadinstitute.org/cancer/cga/rna-seqc, Deluca DS, Levin JZ, Sivachenko A, Fennell T, Nazaire MD, Williams C, Reich M, Winckler W, Getz G. (2012) RNA- SeQC: RNA-seq metrics for quality control and process optimization. Bioinformatics

http://rseqc.sourceforge.net/, Wang L, Wang S, Li W* RSeQC: quality control of RNA- seq experiments Bioinformatics (2012) 28 (16): 2184-2185. doi: 10.1093/bioinformatics/bts356

http://multiqc.info/

Adapter trimming

- Cutadapt full control over adapter trimming
- FASTX-Toolkit set of tools for low-level sequence trimming/cutting
- Trimmomatic well-documented and easy-to-use adapter trimmer using multiple algorithms. Handles single- and paired-end reads, accountss for read quality
- Flexbar: similar to Trimmomatic by functionality

https://cutadapt.readthedocs.io/en/latest/guide.html

http://hannonlab.cshl.edu/fastx_toolkit/

http://www.usadellab.org/cms/?page = trimmomatic

https://github.com/seqan/flexbar/wiki/Manual

Duplicates removal

- Duplicates may correspond to biased PCR amplification of particular fragments
- For highly expressed, short genes, duplicates are expected even if there is no amplification bias
- Removing them may reduce the dynamic range of expression estimates

Generally, do not remove duplicates from RNA-seq data

 If you ultimately want to remove duplicates, use Picard tools' MarkDuplicates command

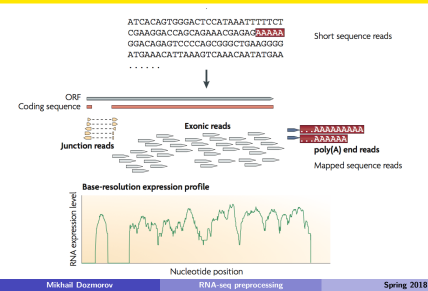
https://broadinstitute.github.io/picard/command-line-overview.html#MarkDuplicates

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Alignment

- RNA-seq aligners face an additional problem, not encountered in DNA-only alignment: many RNA-seq reads will span introns
- ullet The average human intron length is >6,000 bp (some are >1 Mbp in length)
- ullet In a typical human RNA-seq experiment using 100-bp reads, > 35% of the reads will span multiple exons align over splice junctions
- Aligners must be splice-aware, especially when aligning longer (>50bp) reads

Three types of reads: exonic-, junction- and poly(A) end-reads.



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Strategies for gapped alignments of RNA-seq reads

Exon-first method

- Map full, unspliced reads (reads originating from a single exon) to exons
- Divide the remaining reads into smaller pieces and map them to the genome
- An extension process extends mapped smaller pieces to find candidate splice sites to support a spliced alignment.

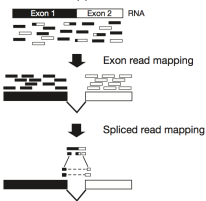
Strategies for gapped alignments of RNA-seq reads

Seed-and-extend methods

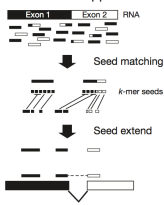
- Divide each RNA-seq read in small words (k-mers) of similar size
- Store a map of all k-mers in the genome in an efficient lookup data structure
- Map k-mers to the genome via the lookup structure
- Mapped k-mers are extended into larger alignments, which may include gaps flanked by splice sites.

Strategies for gapped alignments of RNA-seq reads

a Exon-first approach

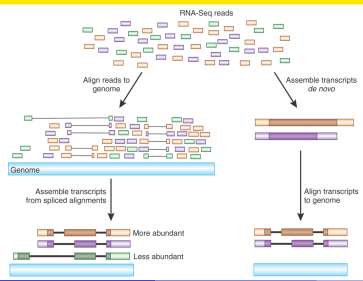


b Seed-extend approach



https://www.nature.com/articles/nmeth.1613

Alignment to the reference genome is the most frequently used for transcript quantification



Alignment - Mapping RNA-seq reads to the genome

- BWA general purpose algorithms based on Burrouws-Wheeler Transform
- STAR fast and accurate aligner
- HISAT: (hierarchical indexing for spliced alignment of transcripts) uses
 two types of indexes for alignment: a global, whole-genome index and
 tens of thousands of small local indexes. Can detect novel splice sites,
 transcription initiation and termination sites. A part of the new
 "Tuxedo suite", including StringTie and Ballgown
- subread: a fast and accurate aligner, R and command line. The whole package includes subjunc for junction detection, and featureCounts for extracting read counts per gene from aligned SAM/BAM files

```
{\sf http://bio\text{-}bwa.sourceforge.net/}
```

https://github.com/alexdobin/STAR

http://ccb.jhu.edu/software/hisat2/index.shtml

http://subread.sourceforge.net/

 $Timeline \ and \ extensive \ comparison \ of \ aligners: \ https://www.ebi.ac.uk/~nf/hts_mappers/$

De novo assembly

- Trans-ABySS De novo assembly of RNA-Seq data
- Velvet-Oases De novo transcriptome assembler for very short reads
- SOAPdenovo-trans De novo transcriptome assembler accounting for alternative splicing and different expression level among transcripts
- Trinity RNA-Seq De novo Assembly Using Trinity set of tools

http://www.bcgsc.ca/platform/bioinfo/software/trans-abyss

https://www.ebi.ac.uk/~zerbino/oases/

http://soap.genomics.org.cn/SOAP denovo-Trans.html

https://github.com/trinityrnaseq/trinityrnaseq/wiki