SevenBridges

**Applied Bioinformatics** 

## **Applied Bioinformatics**

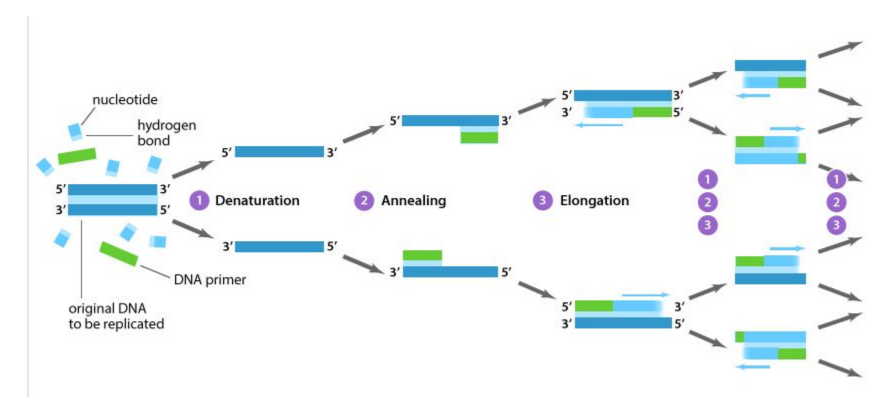
The Reference Genome

Mladen Lazarevic
Milica Kojicic
Milan Kovacevic
milan.kovacevic@sbgenomics.com

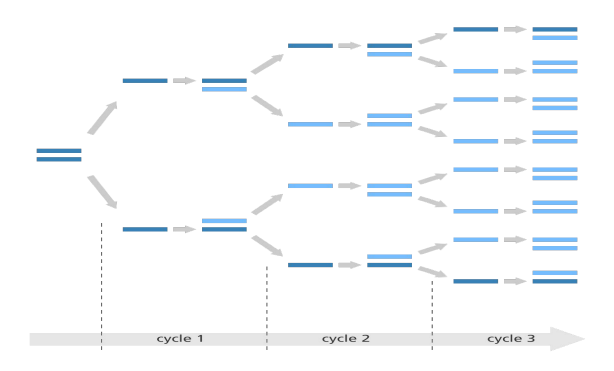
## **Agenda**

- PCR and Sequencing recapitulation
- Human Genome Project
- File formats related to the reference genome
- Example tasks

# **PCR - Polymerase chain reaction**



# **PCR - Polymerase chain reaction**

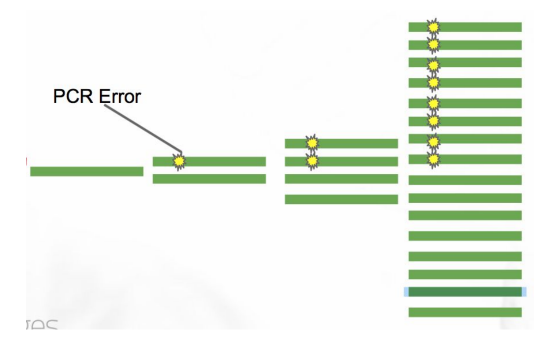


## **PCR - Polymerase chain reaction**

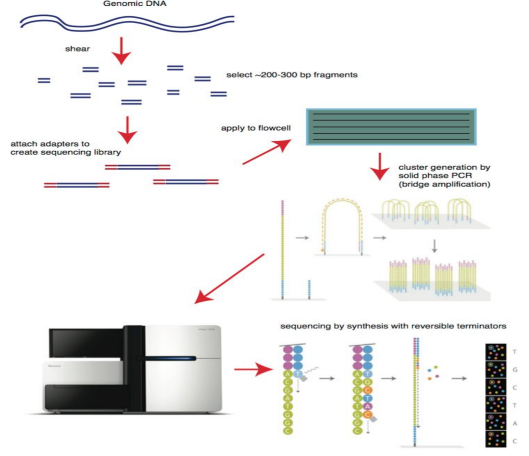


## **PCR - Error**

• 1 in 10k Error rate



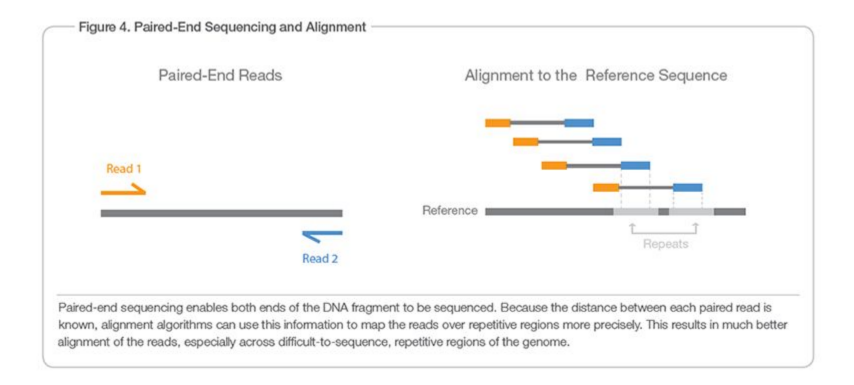
# Genome sequencing - a reminder



# **Genome sequencing - recapitulation**



## Genome sequencing - recapitulation



# **DNA Sequencing - Reminder**

■ We got a FASTQ file with the "reads" - little pieces of the genome



## What to do with the sequencing reads?

- How do we reconstruct the genome that went into the "shredder"?
- We could try "assembly" connecting the reads into longer sequences



## **Genome Assembly**

- Greedy algorithm (suboptimal solution):
  - 1. Calculate pairwise alignments of all fragments.
  - 2. Choose two fragments with the largest overlap.
  - 3. Merge chosen fragments.
  - 4. Repeat step 2 and 3 until only one fragment is left.
- Even the more practical solutions have problems:
  - High computational cost
  - High memory consumption (100s of GB or RAM)
  - Difficult to connect the genome with single library preparation

## **Genome Assembly**

AAGGACAAGA

TCTTTTTATG

ATGACCAC

**GAATGCAAGG** 

CCACATCTTT

**ATGATTTAGA** 

# What do with the sequencing reads? (an alternative)

- We do have an alternative approach to recover that genome (the genome that went into the "shredder")
- This way is faster and more practical than assembly
- It is based around a Reference genome, Alignment, and Variant Calling
- But first we will need to define these terms and procedures

## The reference genome

- A reference genome is representative example of a species' genome
- It is often built from genomes of multiple individuals
- Every individual differs from this genome in some places
- We can think of genomic variation as differences from the reference (genome)
- Reference genomes provide a coordinate system for communicating genomic data
- And, they make analyses easier!

# What do with the sequencing reads? (an alternative)

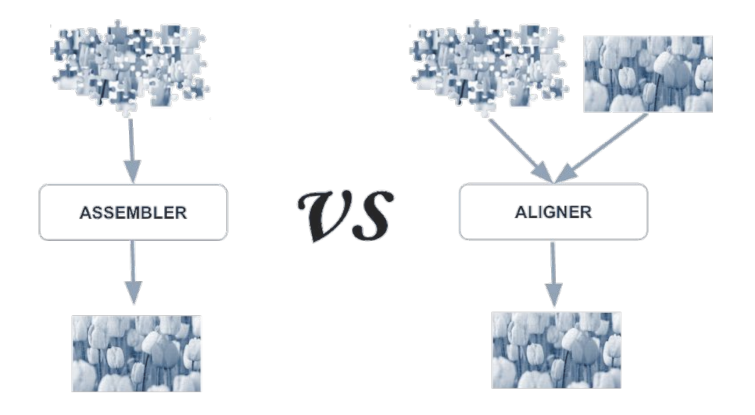
AAGGACAAGA TCTTTTTATG

ATGACCAC

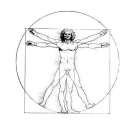
GAATGCAAGG

CCACATCTTT

ATGATTTAGA



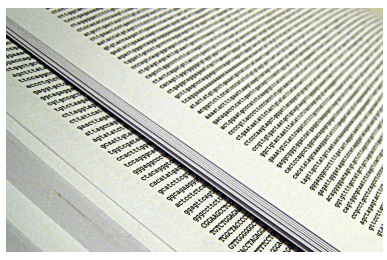
## **Human Genome Project**



- International scientific initiative
   to create a reference human genome
- Active in years 1990 to 2003, at a cost over \$3B
- 70% of the reference came from a single male donor
- In parallel, Celera Corporation launched a privately funded project, with the same goal, but had the intention to patent the sequence
- This caused a race, leading up the release of the first draft of the public version of the human genome on July 7, 2000, by the UCSC Genome Bioinformatics Group

## **Human Genome Project**

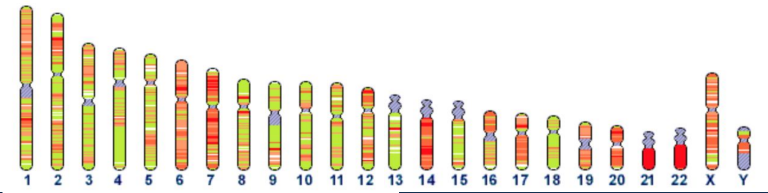
- 130 Books
- Font size: 4
- 43k letters per page





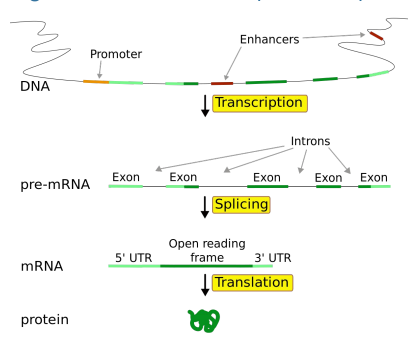
## **Human genome stats**

- The human genome has 23 pairs of chromosomes:
  - Males have 22 autosomes, one X and one Y chromosome
  - Females have 22 autosomes and two X chromosomes
- There is also a separate Mitochondrial DNA contig
- Total length is ~3 Gigabases (3B basepairs)
- About 20 000 genes covering about 30 Megabases
  - ■2% is the coding region



#### **Human exome stats**

- Exome part of the human genome coding for proteins/mRNA
- Covers only 2% of genome much cheaper to sequence



## **Human genome HG38**

- Current version of the chromosomes is HG38 (though 37 is still widely used)
- Released December 24th 2013
- Additional sequences are added to the genome:
  - Unplaced sequences (some genomes contain them, somewhere)
  - Unlocalized sequences (chromosome known, but coordinates are not)
  - Alternate sequences (some genomes contain them, instead of something parts)
  - Human Herpesvirus 4 type 1
- Patches are commonly added
- http://www.ncbi.nlm.nih.gov/projects/genome/assembly/grc/human/

#### **FASTA** file format

- A simple format for storing reference files
- Two "types" of lines:
  - Description lines, start with '>', contain sequence name and optional description
  - Sequence lines follow a description line and contain the actual nucleotide sequence
- Sequences are represented by a single description line,
   followed by one or more sequence lines (usually 70 bases or less in a line)

>chr 1

## FASTA index (fai)

- Some tools build or require indices of the fasta file
  - Needs to be in the same folder, and have the same name as the fasta + .fai extension
- Fai file structure:
  - 1. The name of the sequence
  - 2. The length of the sequence
  - 3. The offset of the first base in the file
  - 4. The number of bases in each fasta line
  - 5. The number of bytes in each fasta line

#### Example:

1	249250621	52	60	61
2	243199373	253404903	60	61
3	198022430	500657651	60	61

## **Pysam - Python fasta interface**

- Pysam a Python toolkit for working with genomic files
- pysam.Fastafile:
  - Create a fasta file parser: fasta = pysam.Fastafile(path\_to\_file)
  - Get the sequence names in the file: fasta.references
  - Get the lengths of the sequences: fasta.lengths
  - Retrieve a (part of) sequence: fasta.fetch(sequence\_name, [start], [stop])
- Fasta coordinates in pysam are zero-based
  - Not true for all file types in that pysam supports
- Other fasta interfaces for Python exist
  - pyfasta works only on fasta files
  - biopython a much larger toolkit that complement sequences, etc.
  - We are describing pysam, as it covers all the file types covered in the course

## **Exercise: FASTA file format (15 minutes)**

- An example FASTA file is found under /sbgenomics/project-files/example\_human\_reference.fasta
- View the contents of the file
  - You can use "!head filename.ext" in the Notebook to invoke linux head
- Create a pysam Fastafile parser
- Get and print sequence names
  - How many sequences are there?
- Fetch the entire sequence
  - How long is it?
  - Print the first 100 bases

## **Exercise: FASTA file format (30 minutes)**

- Full hg38 FASTA file is located under in /sbgenomics/project-files/Homo\_sapiens\_assembly38.fasta
- Create a pysam Fastafile parser
- Get sequence names for all contigs
  - How many contigs are there?
  - Read the names of the contigs
  - How long is chromosome 5?
- Fetch section chromosome 17:43044295-43125370
  - What is the "GC content" on this region? (percent of G and C bases)
  - What is the most common 3-mer?
- Fetch base at chromosome 1:248755121
  - What is the base?
- Fetch region at chromosome 1:50000-50100
  - What is the base composition?

## FASTA File IUPAC Codes (and contig names)

- A, C, T, G, U Nucleotides (Adenine, Cytosine, Guanine, Thymine, Uracil)
- Ambiguous bases:
  - R A or G
  - Y C, T, or U
  - N Any base
  - https://en.wikipedia.org/wiki/FASTA\_format
- Often two versions of the Human Reference Genome are found
  - Chromosomes labeled 1, 2, 3... (Human Genome Consortium style)
  - Chromosomes labeled chr1, chr2, chr3... (UCSC style)

## **FASTQ** file format

- Most common format for storing sequencing reads
- It's spread across four lines. The four lines are:
  - ■"@" followed by a read name
  - ■Nucleotide sequence
  - "+", possibly followed by some info, but ignored by most of the tools
  - ■Quality sequence

#### Example:

@ERR294379.100739024 HS24\_09441:8:2203:17450:94030#42/1 AGGGAGTCCACAGTCCAGACTCCACCAGTTCTGACGAAATGATGAGAGCTCAGA

+

BDDEEF?FGFFFHGFFHHGHGGHCH@GHHHGFAHEGFEHGEFGHCCGGGFEGFGFFDFFHB

## Genes in HG38 (UCSC Genome Browser)

- A FASTA file contains raw sequences of nucleotide from a genome
- Some sections of these sequences have biological meanings attached
- Examples:
  - Chromosome 17, 43045681 and ends at 43124096 bp (41196312- 41277500 bp in hg19 and v37) is the BRCA1 Gene, implicated in breast cancer
  - Chromosome X, 73.82 Mb 73.85 Mb is the XIST IncRNA, implicated in X inactivation
  - Chromosome 1, 121.1 Mb 124.3 Mb is the Chromosome 1 centromere
- USCS Genome browser is a place where different annotation tracks can be explored in depth
- USCS Genome browser is located at:

https://genome-euro.ucsc.edu/cgi-bin/hgGateway

## **UCSC Genome Browser exercise (25 minutes)**

- Google: UCSC Genome Browser
- Turn off all tracks, but: Base Position, Gencode v32, NCBI RefSeq and Common SNPs (151)
  - RefSeq and Gencode are two alternative gene location packs
  - Common SNPs is a set of common known mutations in the genome
- Go to the BRCA1 gene in the genome browser
- Add 7 way cons full view track
  - Open and explore track description in a new tab
- Explore other tracks and options

#### **Annotations file formats**

- Annotations are stored in few (similar) file types
  - BED
  - GTF
  - GFF
  - **...**
- **BED file format** (tab-separated):

#### **CHROM START END** NAME score ticks blocks

- Chrom, start and end are required
- Start is 0-based
- End is open interval (not included)