BIO392 file formats and tools

Izaskun Mallona

Talk typesetting

- Commands/options are in typewriter font
- URLs are highlighted in blue

Unix: recap

Lecture from SIB

https://edu.sib.swiss/pluginfile.php/2878/mod_resource/content/4/couselab-html/content.html

Exercises

• Run the exercises till number 4

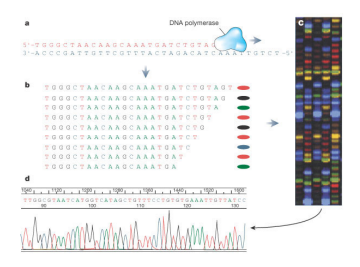
Commonly used formats

- Reference genomes
- Fasta and FastQ (Unaligned sequences)
- SAM/BAM (Alignments)
- BED (Genomic ranges)
- GFF/GTF (Gene annotation)
- BEDgraphs (Genomic ranges)
- Wiggle files, BEDgraphs and BigWigs (Genomic scores).
- Indexed BEDgraphs/Wiggles
- VCFs (variants)

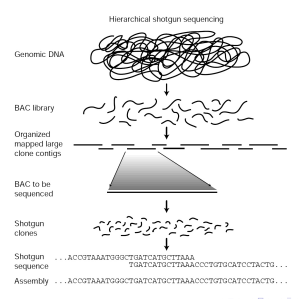
Reference genomes

- Reference genomes describe the 'consensus' DNA sequence
- (Who is the human consensus for DNA sequencing?)
- Aside of human variation, multiple assemblies have been released

Sanger sequencing Nature 409, 863 (2001)



Hierarchical shotgun Nature 409, 863 (2001)



Reference genomes

GRCh stands for 'Genome Reference Consortium'

- Human GRCh37 (hg19)
- Human GRCh38
- Mouse mm10
- Mouse GRCm38
- Zebrafish, chicken and others: https://www.ncbi.nlm.nih.gov/grcThe Genome Reference consortium

Reference genomes: FASTA

- A reference genome is a collection of contigs/scaffolds
- A contig is a stretch of DNA sequence encoded as A,G,C,T,N.
- Typically comes in FASTA format.
- ">" line contains the scaffold name
- Following lines contain the sequence (single line, 80 nt-column sized...)

Reference genomes: FASTA

Patches, alternate loci and primary assembly

- Primary assembly: the best known assembly of a haploid genome
 - Chromosome assembly
 - Unlocalized sequence (associated to a chromosome but whose order/orientation is unknown)
 - Unplaced sequence (not linked to any chromosome)
- Alternate loci: An alternate representation of a locus (usually highly polimorphic regions, such as the MHC region)
- Patches: A contig sequence that is released outside of the full assembly release
 - Fix: error correction
 - Novel: new sequences that will be included into the next full assemblty release



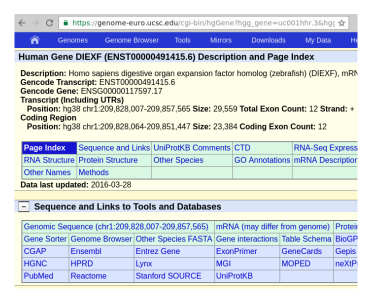
Browsing genomic patches

• ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/000/ 001/405/GCA_000001405.27_GRCh38.p12/README_patch_ release.txt

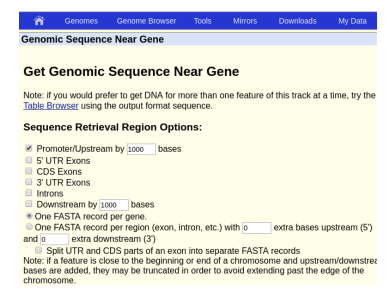
Retrieving fasta sequences manually (UCSC)

- Try to retrieve the DIEXF gene promoter
- (What is a promoter in terms of sequence?)
- Go to an assembly https: //genome-euro.ucsc.edu/cgi-bin/hgTracks?db=hg38
- Query gene symbol (i.e. DIEXF)
- Click into the gene (gencode track)
- Click into the sequence and links item
- Specify your promoter definition

Manually downloading the DIEXF promoter



Manually downloading the DIEXF promoter



Manually downloading the DIEXF promoter

>hq38 knownGene uc001hhr.3 range=chr1:209827007-2098 actcttccaatactttcagaaaatgcgagaatagggtgagggtggggaatc tcagacttgtgggccccatgattgatataacacacacaggcggcagaccc agatggagtctagcttttgtcgcccaggctggagtaggctggagtgcagt ggagtgatctcggctcattgcaacctccacctcccgggttccagcgattc tcctgcctcacctcctgagtagctgggattacaggcgcccgctaccacgc ccggctgatttttgtacttttagtagagacggggtttcaccatgtttggc catgctggtctcgaactcctgacctcaggtgatccgcccatctcggcctc ccaaagtgttgagattacaggcgtgagccaccgcgcccggccgctagcgt gttatcttttctaagcatcagtttccttatctgcaacaccaggcttatta acaagacctatctgtacactgttgtggtgatgaagtgagatgttcaggca cccttaaatgttggttgatatttttattgcagtatactgtaaagtcactg cattcgactatctccgctactacacatttacgcagactgatttccataac caaaacacaagcacaaagctcatgcccccgactcacgcaacccgggaagc tgctttcaaagagctgcggtaggggggaaccgggaaccggatgttcta agcctgtcgtacgagcgcgacgtaaagcggatctgctttatggcaccttg ctttcgccgtaaagcgcagtcagcgagcccacgtgcttgtgttgactgga

How do we do this in a reproducible manner?

- Querying an API
- Scripting. We store an up-to-date reference genome in our computer (once)...
- ... and then use specific file standards to specify the genome annotation (i.e. GTF, BED files).

Commonly used formats

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- Wiggle files, BEDgraphs and BigWigs (Genomic scores).
- Indexed BEDgraphs/Wiggles
- VCFs (variants)

Short reads sequencing

- Sequencing very short reads (50 to 150 nucleotides) is common practice
- We get hundreds of millions of short reads for each experiment
- Instead of assembling them, we map them into a reference genome
- Activity: read https: //www.ncbi.nlm.nih.gov/pmc/articles/PMC2836519/
- Sequencers provide sequence and error rates assessment: fasta format is not suitable, but fastq is

FASTQ: Short read sequencing

- Next step to FASTA: including quality data
- Standard de facto for short read, high-throughput sequencing instruments such (i.e. Illumina)

```
@SRR001666.1 071112_SLXA-EAS1_s_7:5:1:817:345 length=36 
GGGTGATGGCCGCTGCCGATGGCGTCAAATCCCACC +
```

phred scores

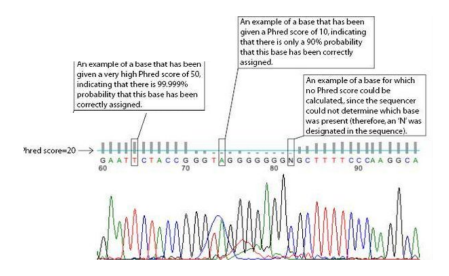
- Sequence quality is represented using Phred scores
- The sequencing quality score of a given base Q is defined by as
- $Q = -10 \log_{10} P$

phred scores

Phred quality scores are logarithmically linked to error probabilities

Phred Quality Score	Probability of incorrect base call	Base call accuracy
10	1 in 10	90%
20	1 in 100	99%
30	1 in 1000	99.9%
40	1 in 10,000	99.99%
50	1 in 100,000	99.999%
60	1 in 1,000,000	99.9999%

phred scores (old school Sanger electrophoretogram)



Unaligned sequences (from sequencers): FASTQ

- FASTQs stands for FASTA with Qualities
- Plain text files with chunks of four lines:
 - @ identifier line
 - Sequence
 - "+" (sometimes the sequence name, again)
 - Quality scores (different encodings exist)

Example FASTQ entry

Phred scores encoding

- There are several Phred score encodings:
- Activity: read about the Quality scores offsets at https://wiki.bits.vib.be/index.php/Identify_the_ Phred_scale_of_quality_scores_used_in_fastQ

Working with fastq files

```
## retrieving an example fastq file
curl https://molb7621.github.io/workshop/_downloads/SP1.fq \
    > file.fastq

## counting number of reads
awk 'END{print NR/4}' file.fastq

## transforming into fasta
awk 'NR % 4 == 1 {print ">"$1};
    NR % 4 == 2 {print}' file.fasta
```

Further manuals on awk

- https://en.wikipedia.org/wiki/AWK
- AWK essentials manual

awk: Counting the number of items in a fastq

```
awk 'END{print NR/4}' file.fastq
```

- NR gives the number of records (line numbers)
- FASTQ are chunks of 4 lines for each sequence
- NR/4 at the END of the file indicates the number of sequences

Working with fastq files

```
## retrieving an example fasta file
curl https://molb7621.github.io/workshop/_downloads/SP1.fq \
    > file.fastq

## counting number of reads
awk 'END{print NR/4}' file.fastq

## transforming into fasta
awk 'NR%4==1{a=substr($0,2);} NR%4==2 {print ">"a"\n"$0}' \
    file.fastq
```

awk: fastq to fasta

```
awk 'NR%4==1{a=substr($0,2);} NR%4==2 {print ">"a"\n"$0}' \
file.fastq
```

- % is a modulo operator
- NR%4==1 will retrieve the first line of a fastq chunk (header)
- NR%4==2 will retrieve the second line (the sequence)
- the id line will be preprended with the > and reduced to a substring (chopped)
- This will be applied to all the lines!

In class exercises for fastq

• Activity: FASTQ/A exercises (exercises 5 to 14)

Alignment file format

- SAM Sequence Alignment Map.
- The standard stores where the reads (i.e. the ones we had as FASTQs) map in the reference genome
- Recognised by majority of software and browsers: standard

What is an alignment?

- Sequence alignment: arrange a set of sequences to identify regions of similarity/identity
- Mapping short reads against a reference genome: aligning large amounts short reads to a reference genome

Local alignments vs global alignment

(b) Local alignment

1 2 3 4 5 6 7 8
C G T C C G A A
| . | | | |

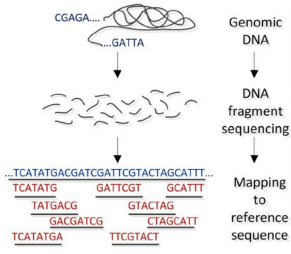
(c) Semi-global alignment

Alachiotis et al, 2013

SAM format

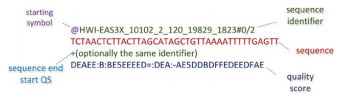
- Chromosome
- Locus (coordinate)
- CIGAR string, i.e.
- 30M1D2M 30 bases continuously match, 1 deletion from reference, 2 base match
- Flags (https://broadinstitute.github.io/picard/ explain-flags.html)

Next generation sequencing to SAM



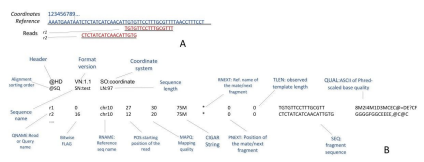
Pavlopoulos et al 2013

Next generation sequencing to SAM



Pavlopoulos et al 2013

Next generation sequencing to SAM



Pavlopoulos et al 2013

SAM format

- Activity: read the SAM format specification
- https: //www.ncbi.nlm.nih.gov/pmc/articles/PMC2723002/

Exercises on SAM files

• Exercise number 15

From SAM to BED: counts

- BED files are simpler data representations, usually the next step after getting the SAM files
- For instance, after mapping a new genome-wide sequencing BED files with the genomic coverages are generated
- Read https://bedtools.readthedocs.io/en/latest/ content/tools/genomecov.html
- Discussion: how to handle expression data, i.e. transcripts without introns etc? how do we count them?

Keep it simple: count and transform into BED files

- BED (Browser Extensible Data) files come in different flavours
- BED3: 3 tab separated columns, chromosome (scaffold), start, end
- BED6: BED3 plus name, score, strand

BED3

chr22 1000 5000 chr22 2000 6000

BED6

```
chr22 1000 5000 cloneA 960 + chr22 2000 6000 cloneB 900 -
```

BED12

```
chr22 1000 5000 cloneA 960 + 1000 5000 0 2 567,488, 0,3512 chr22 2000 6000 cloneB 900 - 2000 6000 0 2 433,399, 0,3601
```

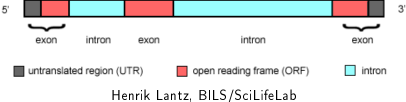
The need for further data formats

- So to sum up until now generally we have a reference genome, reads that were retrieved as FASTQ files, mapped and transformed to SAM files
- (Which step was the last one with actual sequences on them?)
- So, at last, we can answer questions
- Which fraction of the human genome is covered by exons?
- Genomic locations of SNPs associated with prostate cancer?
- Are gene bodies more variable (in terms of SNPs) than intergenic regions?
- For this we need further data analysis tools (i.e. BEDtools) on BED files and other data formats (annotations and variation)



What does annotation mean?

• Genomic annotations are layers to genomic coordinates specifying their nature



How to store genomic annotations? GFF3

Segid	source	type	start	end	score	strand	phase	attributes
Chr1	Snap	gene	234	3657		+		ID=gene1; Name=Snap1;
Chr1	Snap	mRNA	234	3657		+		ID=gene1.m1; Parent=gene1;
Chr1	Snap	exon	234	1543	•	+		ID=gene1.m1.exon1; Parent=gene1.m1;
Chr1	Snap	CDS	577	1543		+	0	ID=gene1.m1.CDS; Parent=gene1.m1;
Chr1	Snap	exon	1822	2674		+		ID=gene1.m1.exon2; Parent=gene1.m1;
Chr1	Snap	CDS	1822	2674		+	2	ID=gene1.m1.CDS; Parent=gene1.m1;
		start_ codon						Alias, note, ontology_term
		stop_c odon						

Henrik Lantz, BILS/SciLifeLab

How to store genomic annotations? GTF

Segid	source	type	start	end	score	strand	phase	attributes
Chr1	Snap	exon	234	1543		+	•	<pre>gene_id "gene1"; transcript_id "transcript1";</pre>
Chr1	Snap	CDS	577	1543		+	0	<pre>gene_id "gene1"; transcript_id "transcript1";</pre>
Chr1	Snap	exon	1822	2674	•	+		<pre>gene_id "gene1"; transcript_id "transcript1";</pre>
Chr1	Snap	CDS	1822	2674		+	2	<pre>gene_id "gene1"; transcript_id "transcript1";</pre>
		start_ codon						
		stop_c odon						

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Why so complex? Open reading frames

```
PART OF THE PROPERTY OF THE PR
```

Why so complex? CDS, exons, introns, stop codons

- How many transcript does a gene have?
- Are they tissue dependent?
- How can we annotate the different between transcription and translation?

GTF and GFF3 fileformats

• Reading: https: //www.ensembl.org/info/website/upload/gff.html

BEDgraph

```
chromA chromStartA chromEndA dataValueA chromB chromStartB chromEndB dataValueB chr19 49303800 49304100 0.50 chr19 49304100 49304400 0.75 chr19 49304400 49304700 1.00
```

- To display continuous-valued data in track format.
- Uuseful for probability scores



Which are the differences between BEDgraphs and BED?

- BED, BED, BED12?
- Advantages: the coordinates are specified, so sparsity is allowed
- Next step in file formats: trying to cover all the genome (that is, no sparsity anymore)
- Example: does it make sense to generate a BED file with GC content? (GC content at Wikipedia)
- How can we store features with definite start and ends but for which the value is the primary purpose, but not their starts and ends?

Wig files

- To display continuos-value data
- GC percent, probability scores, and transcriptome data.
- Data is not sparse! Wiggle data elements must be equally sized (step)

Wig

```
variableStep chrom=chr2
300701 12.5
300702 12.5
300703 12.5
300704 12.5
300705 12.5
```

Wig with added span

variableStep chrom=chr2 span=5
300701 12.5

Wig with fixedStep and span

```
fixedStep chrom=chr3 start=400601 step=100 span=5
11
22
33
```

Activity

Read more on Wig files at https: //genome.ucsc.edu/goldenpath/help/wiggle.html

VCF

- Standard file format for storing variation data
- Unambiguous, scalable and flexible
- 8 columns:
 - CHROM
 - POS
 - ID
 - REF
 - ALT
 - QUAL
 - FILTER
 - INFO

VCF

#	CHROM	POS	ID	REF	ALT	QUAL	FILTER	INFO	FORMAT	NA19909
	11	5248232	rs334	т	A	100	PASS	AA=T ;AC=1;AF=0.0273562;AFR_AF=0.0998;A MR_AF=0.0072;AN=2;DP=22876;EAS_AF=0;EUR_ AF=0;EX_TARGET;NS=2504;SAS_AF=0;VT=SNP	GT	0 1

EMBL/EBI training

Quality values: which one?

- Phred-scaled quality score for the assertion made in ALT. i.e. $Q=-10 \, \log_{10} P \, \text{being} \, P(\text{call in ALT is wrong})$
- Read quality
- Mapping quality
- Variant calling quality

Variant calling

- Lecture by Michael Lawrence (VariantExplore package)
- https://www.bioconductor.org/help/ course-materials/2014/CSAMA2014/3_Wednesday/ lectures/VariantCallingLecture.pdf