

FRST302: Forest Genetics

Lecture 1.4: DNA Sequencing & Forest Genomics

Lecture 2 - Recap

- Chromosome structure
- Genetic linkage
- Genetic mapping
- DNA structure
- Mutation

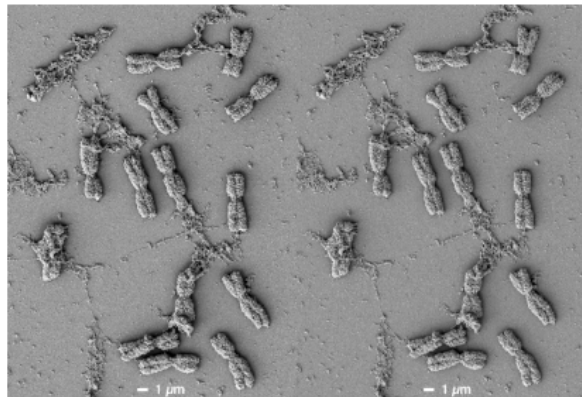


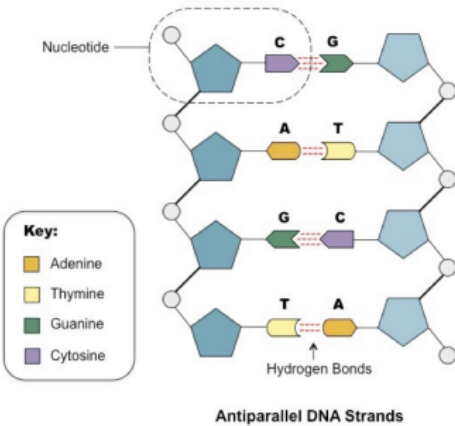
Figure from Punnett 1911

What is Sequencing?

A genome is the complete DNA present in an individual cell or organism

DNA sequencing is the process of decoding the sequence of As, Ts, Cs and Gs in a sample of DNA

Structure of DNA

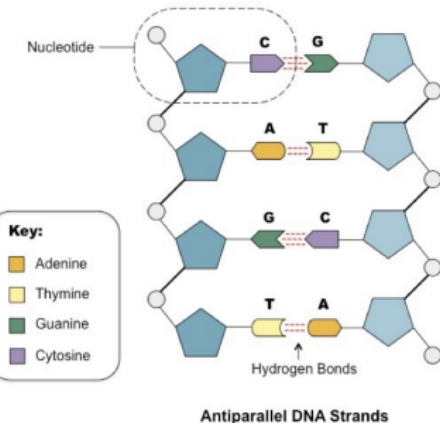


What is Sequencing?

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Structure of DNA



How we measure DNA sequence data

Base Pairs	Unit	Example
1	1bp	Single Nucleotide
1,000	1kbp	The average human gene is 10-15kbp long
1,000,000	1Mbp	The human X-chromosome is 154Mbp long
1,000,000,000	1Gbp	The human genome is 3.05Gbp long

What are some uses for
genomics in forestry?

Some Uses for Genomics in UBC Forestry



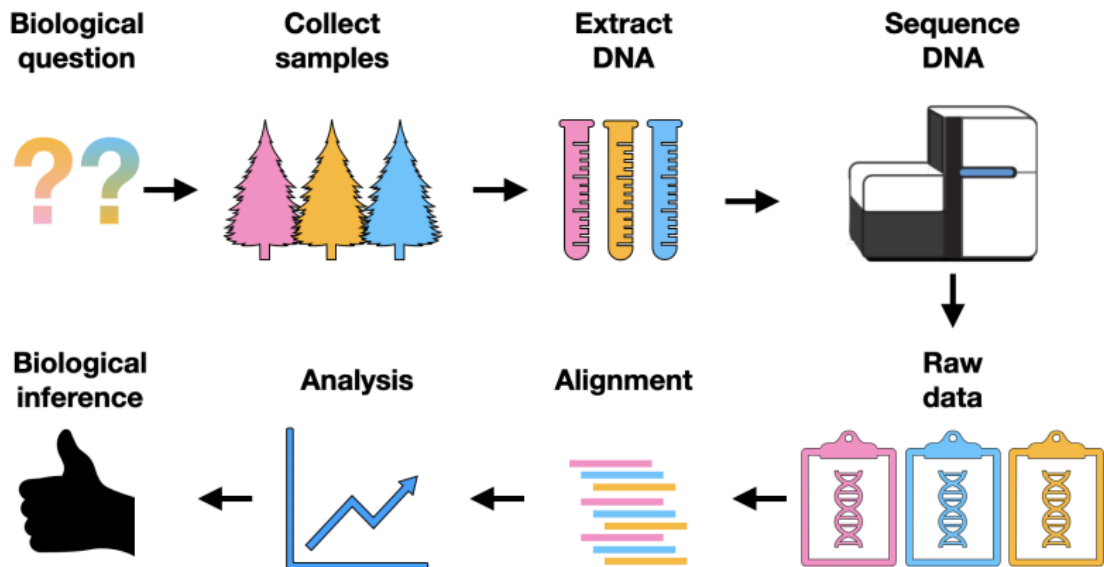
Developing breeding programs

- Identification of important/useful genetic variation (e.g. targets for transformation)
- Genome guided selection (e.g. breeding trees with specific attributes)

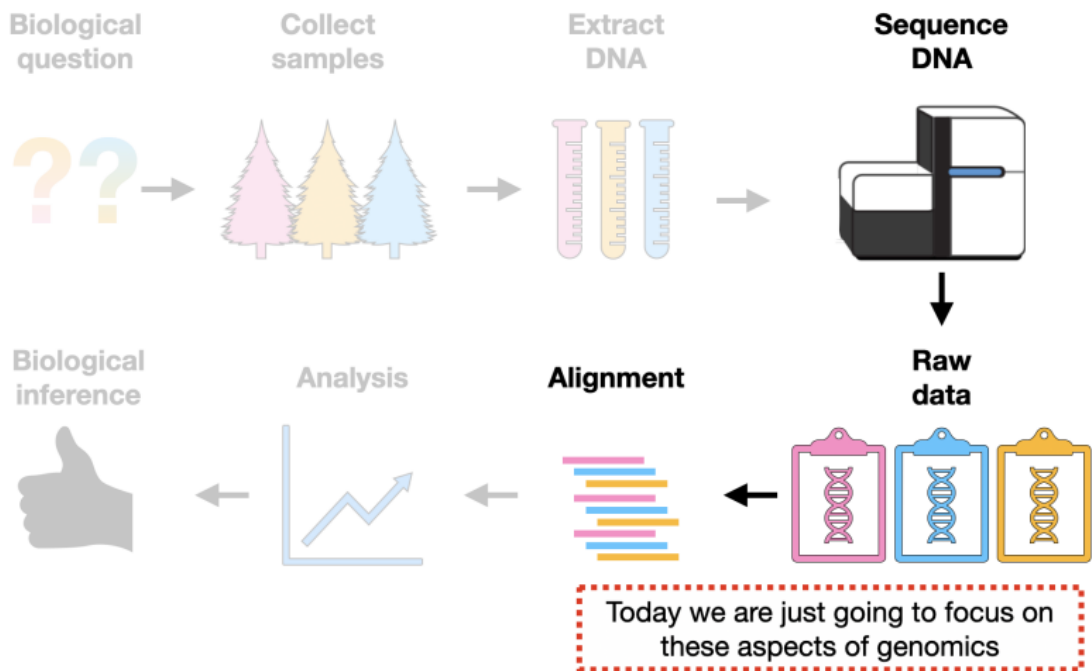
Identifying populations that are:

- Sensitive to climate change (e.g. given climate change projections)
- Particularly distinct (e.g. culturally or otherwise important to stakeholders)

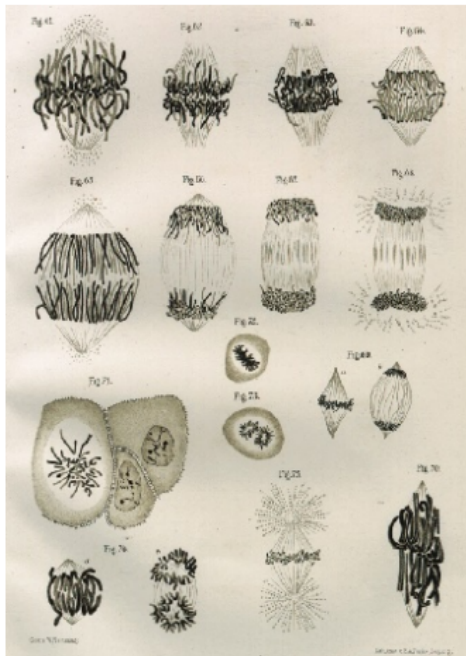
An Example Genomics Project



An Example Genomics Project



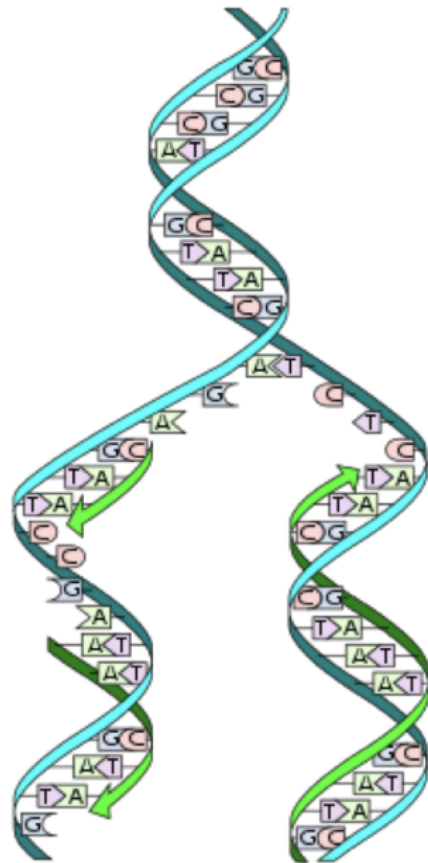
A Timeline of Some Discoveries



- 1915 Morgan and Sturtevant constructed their genetic map for *D. melanogaster*
- 1932 Barbara McClintock confirms that genes are exchanged during crossing-over
- 1940s DNA is determined to be the material within chromosomes that carry heritable information
- 1950 The composition of DNA is determined - including Chargaff's rules
- 1953 The structure of DNA is determined

DNA Replication

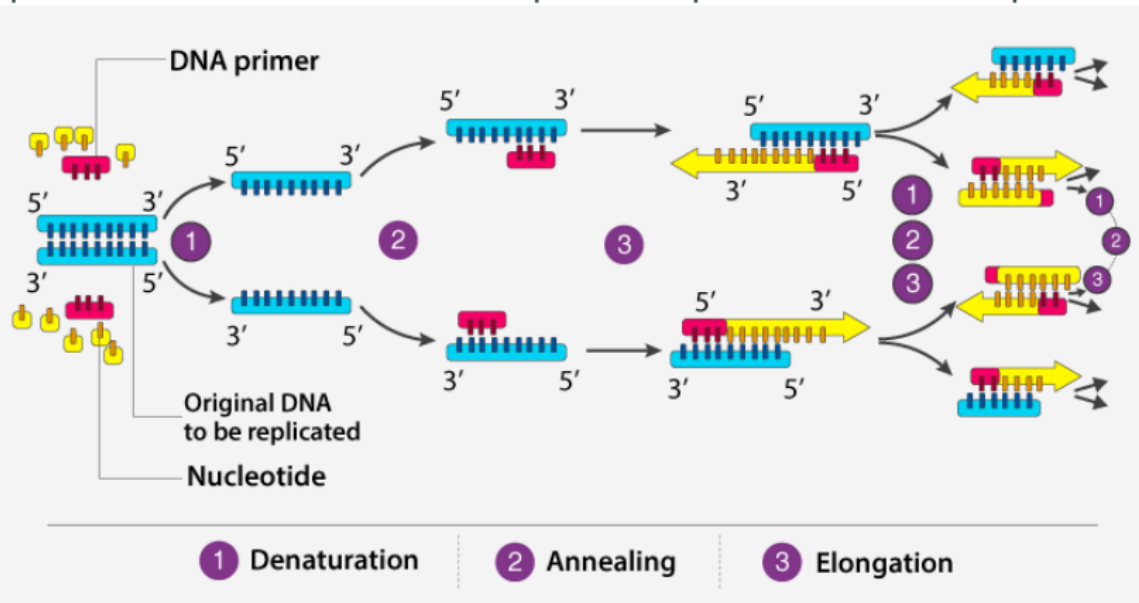
- Both mitosis and meiosis involve DNA replication
- DNA replication produces two identical replicas of DNA from one original DNA molecule.
- During replication, the double-stranded DNAs are separated. Each strand of the original DNA molecule serves as a template for the production of its counterpart.
- This process occurs in all living organisms and is the basis for growth and inheritance. ^a



^aImage from: Wikipedia

The Polymerase Chain Reaction - PCR

PCR is a technique to amplify a single copy or a few copies of a piece of DNA to millions of copies of a particular DNA sequence.

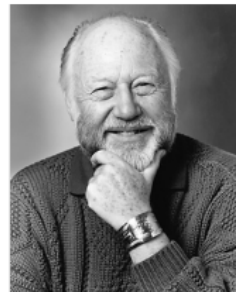


Applications of PCR

Developed in the early 1980s, PCR is fundamental in modern biology and is widely used in clinical and research settings for:

- DNA cloning for sequencing
- Functional analysis of genes
- Diagnosis of hereditary diseases
- DNA fingerprinting
- Detection and diagnosis of infectious diseases.

In 1993, Mullis and Michael Smith (UBC) was awarded the Nobel Prize in Chemistry

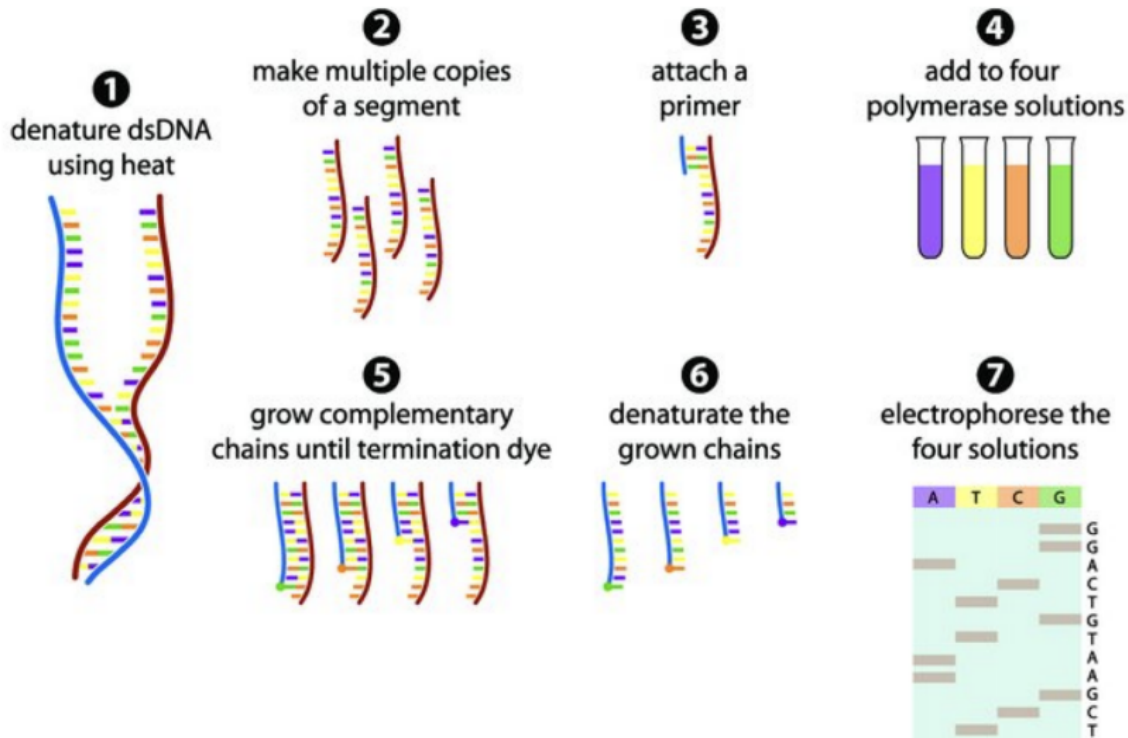


Technological Milestones



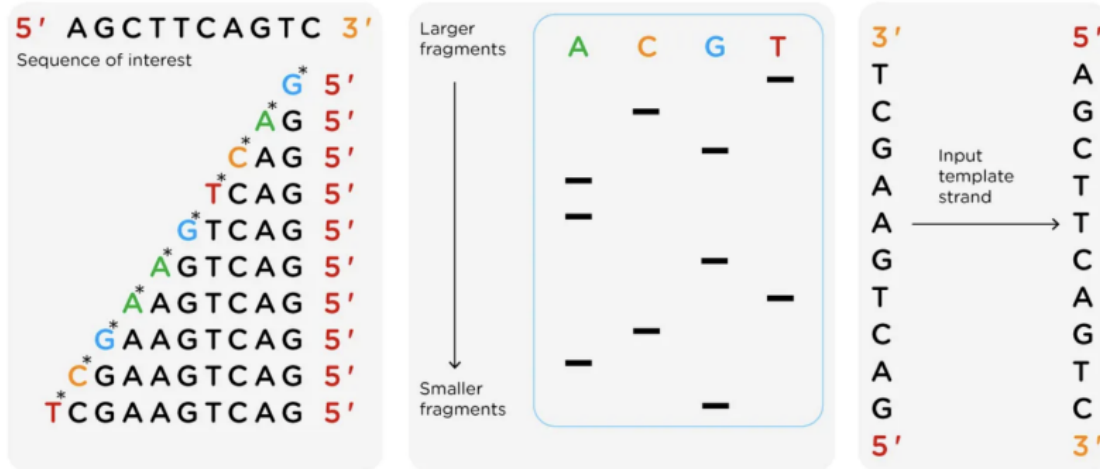
- 1953 Sequencing of insulin protein
- 1965 Sequencing of alanine tRNA
- 1977 Maxam–Gilbert sequencing
- 1977 Sanger sequencing
- 1990 Paired-end sequencing
- 2000 Massively parallel signature sequencing by ligation
- 2003 Single-molecule massively parallel sequencing-by-synthesis
- 2003 Sequencing by synthesis of in vitro DNA colonies in gels
- 2007 Large-scale targeted sequence capture
- 2010 Direct detection of DNA methylation during single-molecule sequencing
- 2010 Single-base resolution electron tunnelling through a solid state detector
- 2011 Semiconductor sequencing by proton detection
- 2012 Reduction to practice of nanopore sequencing
- 2012 Single-stranded library preparation method for ancient DNA

DNA Sequencing - Sanger



Developed by Frederick Sanger and colleagues in the 1970s
Figure from PhD thesis of Michel G. Gauthier

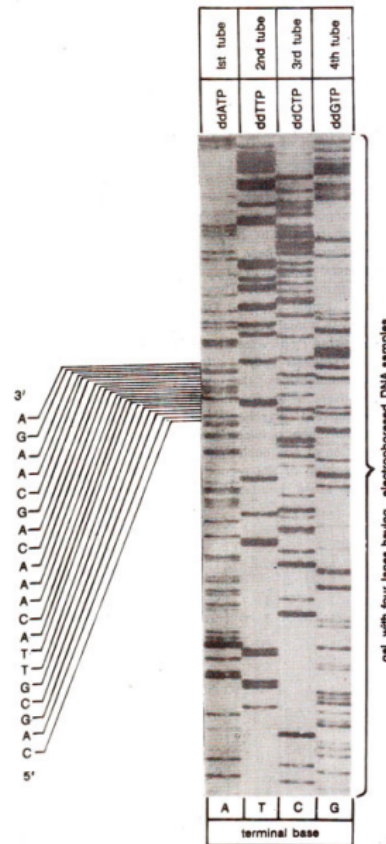
DNA Sequencing - Sanger



The sequence identified from the gel will be the reverse complement of the input sequence!

DNA Sequencing - Sanger

- Gold standard for accuracy (99.99% accurate)
- Cheap equipment (low initial investment)
- Labour intensive
- Can only be used for short DNA strands (100 to 1000 base pairs)
- Time consuming & low throughput
- The basis of the human genome project



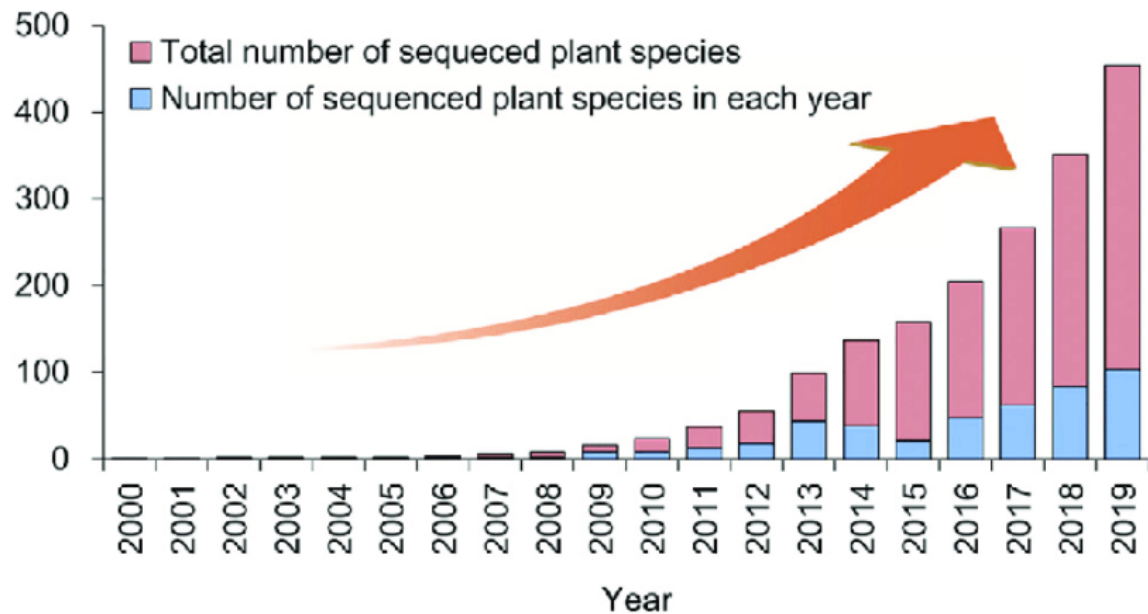
Genome Milestones



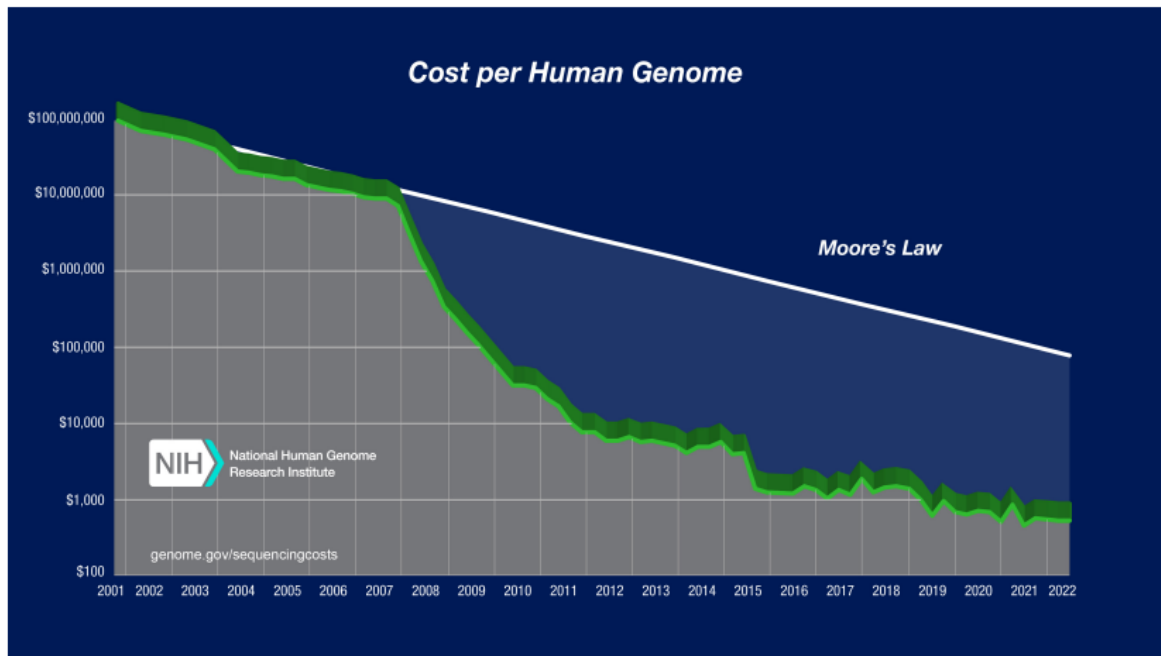
- 1977 Bacteriophage ϕ X174
- 1982 Bacteriophage λ
- 1995 *Haemophilus influenzae*
- 1996 *Saccharomyces cerevisiae*
- 1998 *Caenorhabditis elegans*
- 2000 *Drosophila melanogaster*
- 2000 *Arabidopsis thaliana* - The first plant genome sequenced!
- 2001 *Homo sapiens*
- 2002 *Mus musculus*
- 2004 *Rattus norvegicus*
- 2005 *Pan troglodytes*
- 2005 *Oryza sativa*

Genome Sequencing

Genome sequencing is now a routine part of genetic research



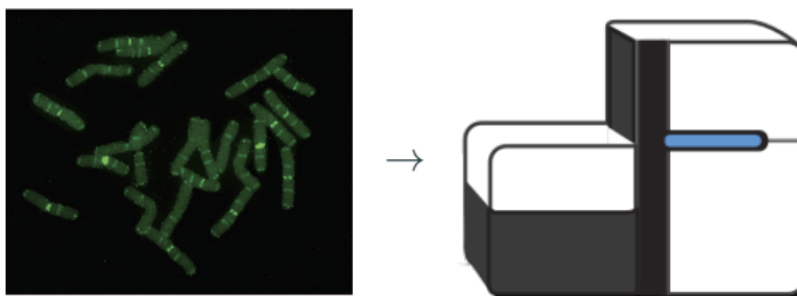
DNA Sequencing - Costs



[https://www.genome.gov/about-genomics/fact-sheets/
DNA-Sequencing-Costs-Data](https://www.genome.gov/about-genomics/fact-sheets/DNA-Sequencing-Costs-Data)

DNA Sequencing

The rapid acceleration in genome science has been facilitated by technological advances in sequencing technology



DNA sequencing machines

- There are numerous technologies available
- The various technologies have different attributes

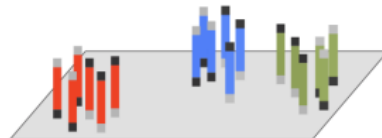
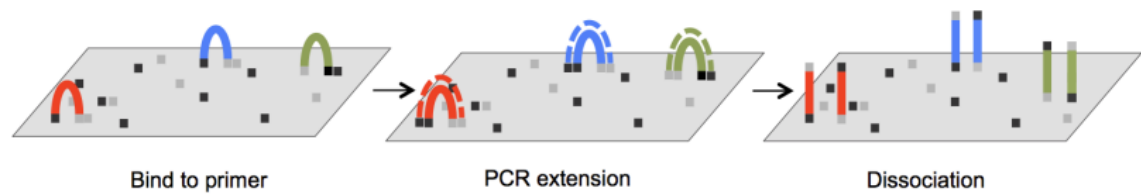
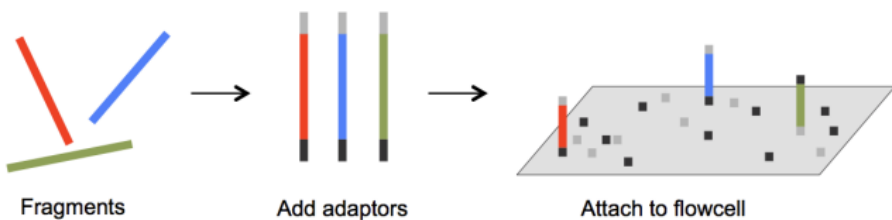
DNA Sequencing - Illumina technology



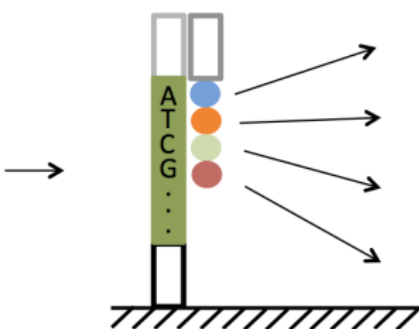
- Based on sequencing by synthesis - chain elongation without termination
- Solves the problem of throughput
- Sequence millions of DNA fragments at the same time
- MASSIVE parallelization

There are/were several other companies in this space, but they have mostly been eclipsed by Illumina

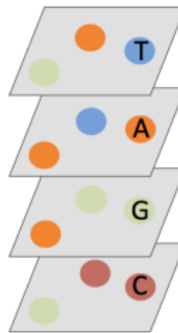
DNA Sequencing - Illumina technology



Cluster formation



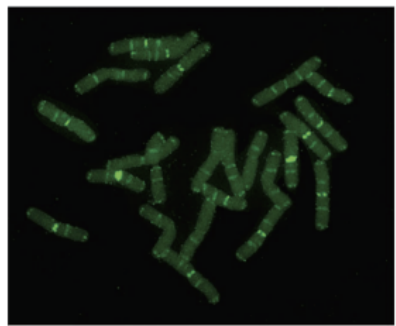
Sequencing



Signal scanning

Genome Sequencing

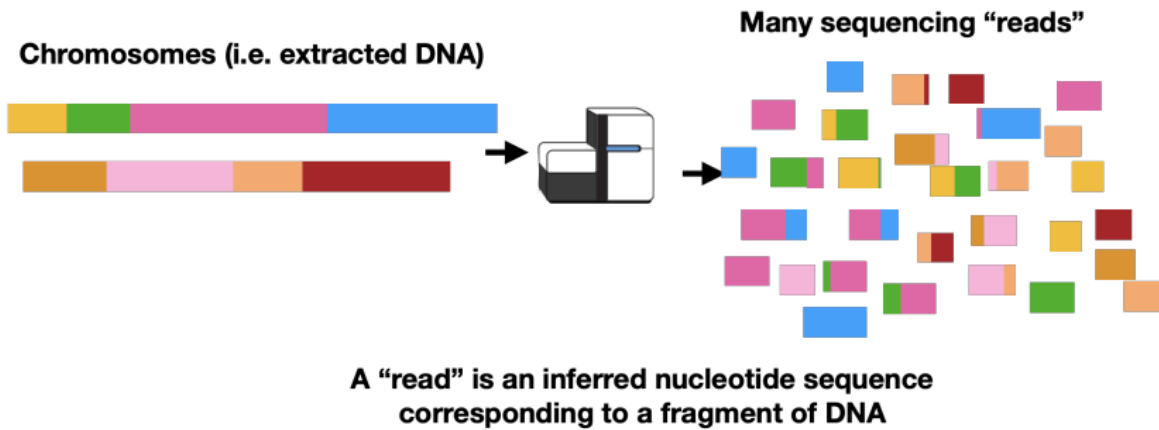
Loblolly pine chromosomes



Cartoon chromosomes

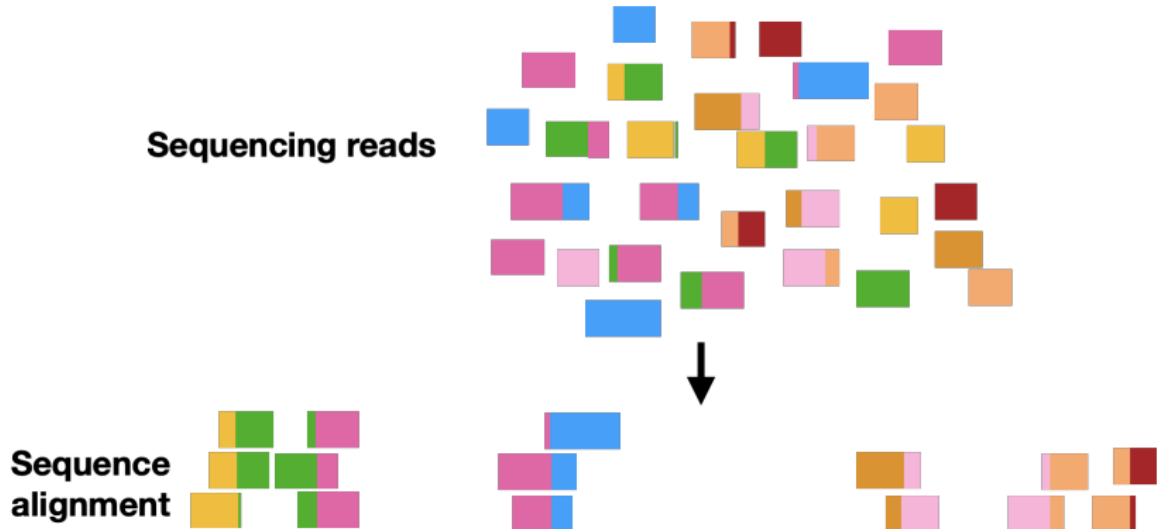


Genome Sequencing



This basic idea has been around since the 1980s (*i.e. shotgun sequencing*), but represents the foundation of how we do genome sequencing today

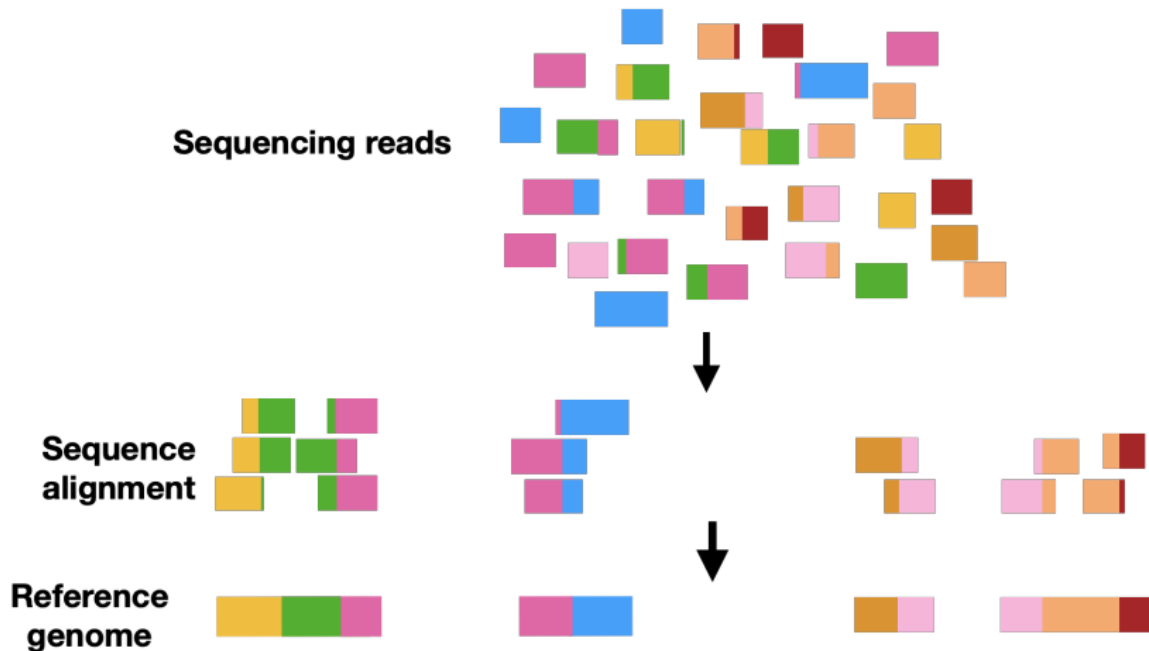
Genome Sequencing



Sequence
alignment

This step involves identifying overlaps between reads - it can involve *LOT* of computation

Genome Sequencing



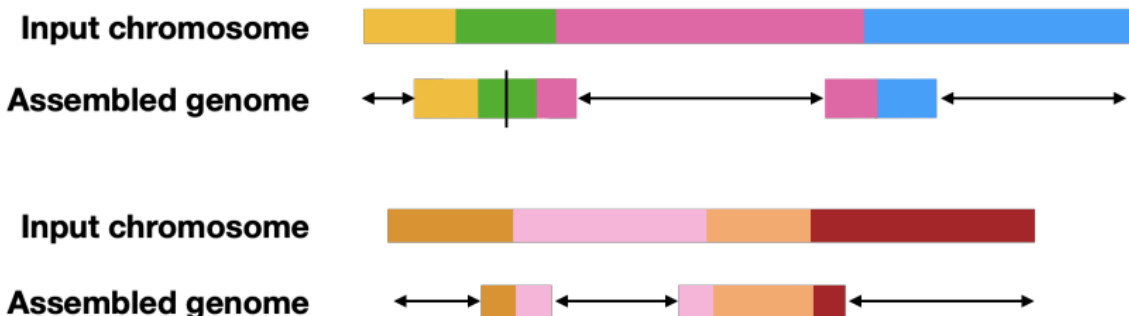
The alignment of the sequencing reads is used to reconstruct the input sequence

Genome Sequencing - Reference Genome

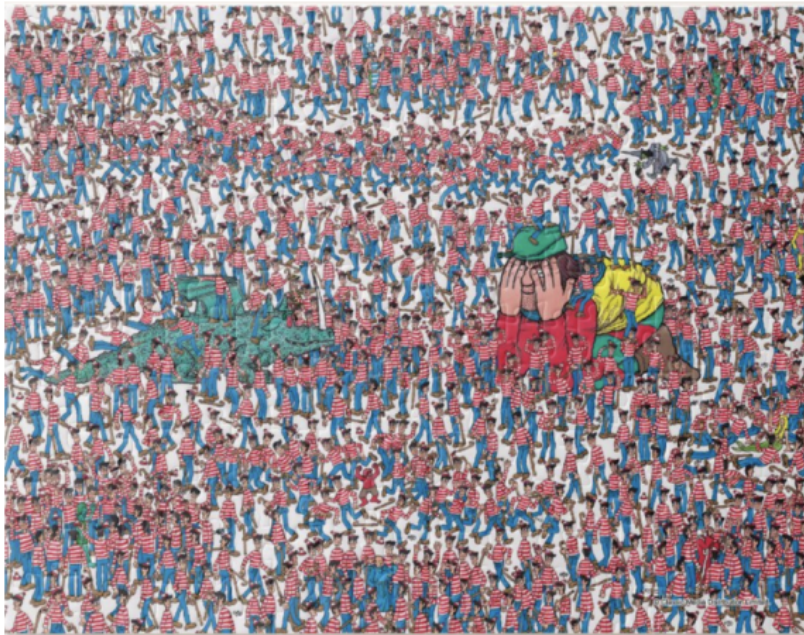
A reference genome is a representation of the average genome for a species/population

Used as the template against which to evaluate genetic variation
see lecture on genetic variation

Reference genomes are incomplete pictures

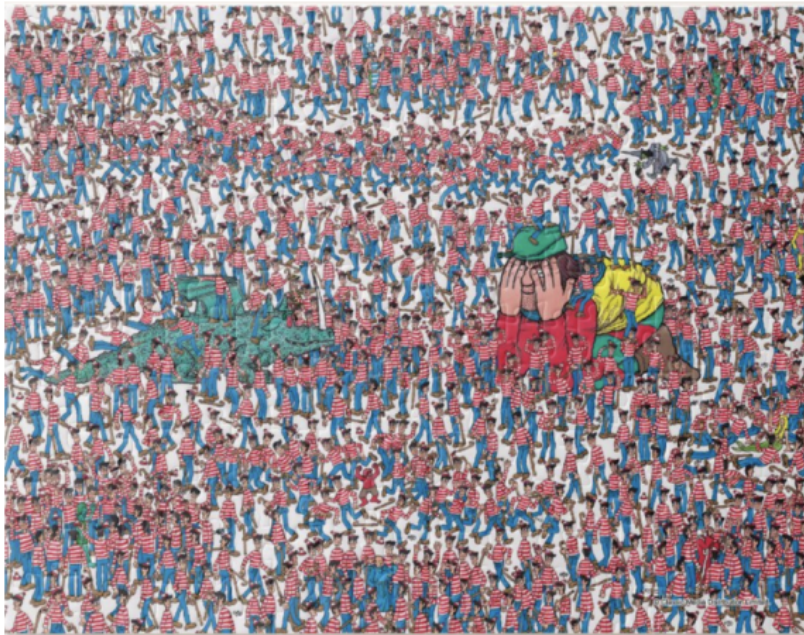


The Land of Waldos - Martin Handford

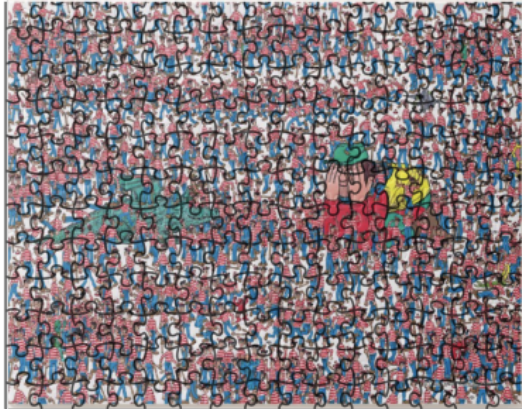


Any questions?

The Land of Waldos - Martin Handford



Any questions? Let's take a short break

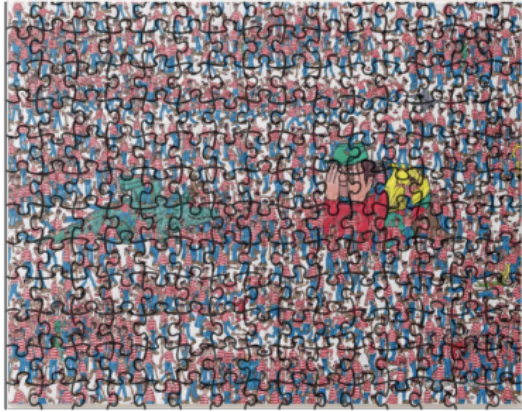


The Land of Waldos - Martin Handford



A bowl of popcorn

Which of these jigsaw puzzles would be harder to solve?



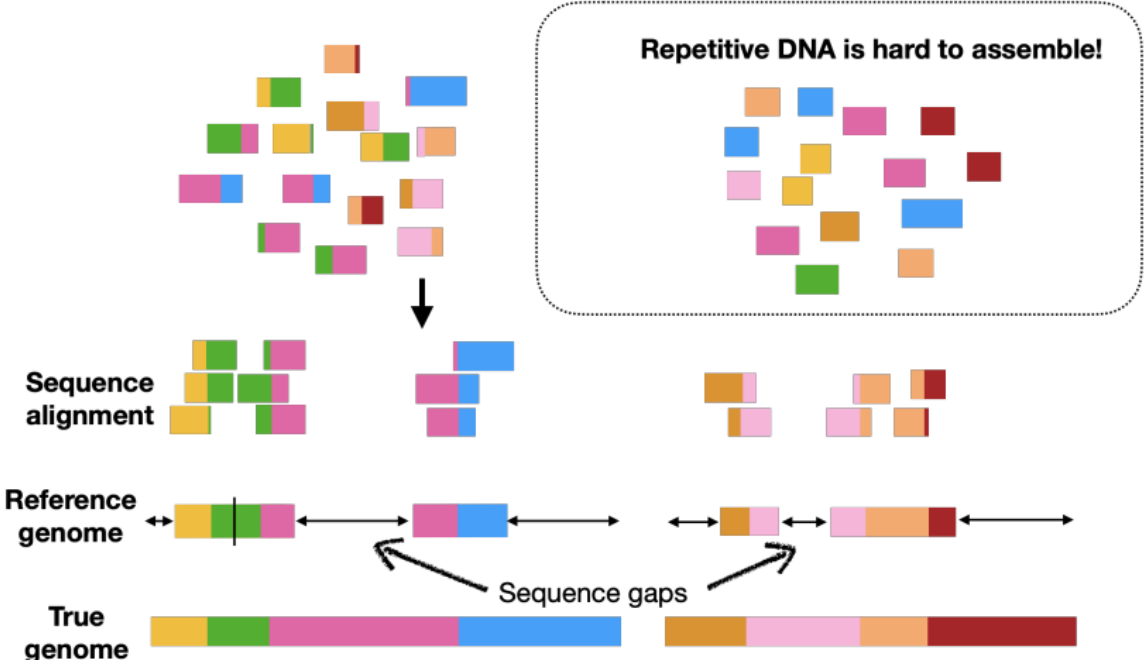
The Land of Waldos - Martin Handford

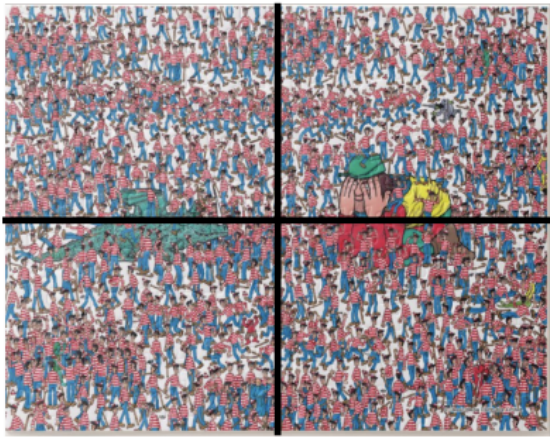
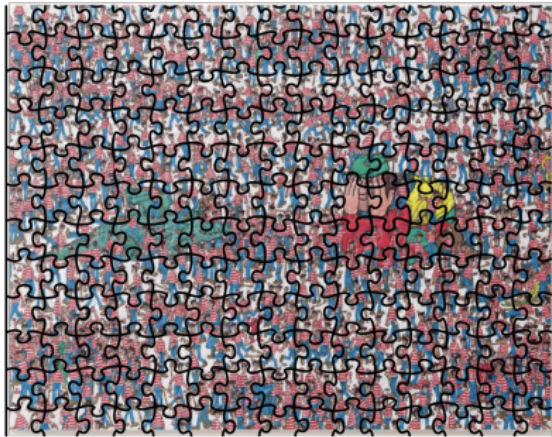


A bowl of popcorn

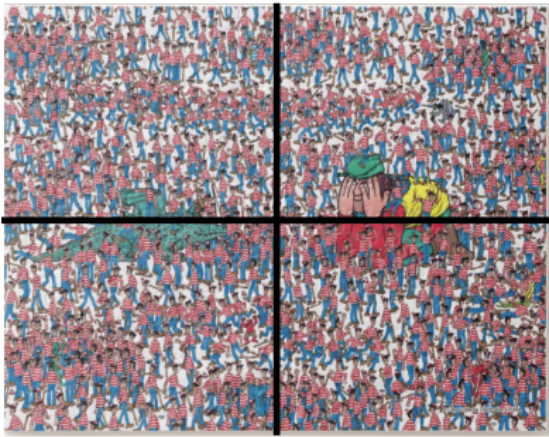
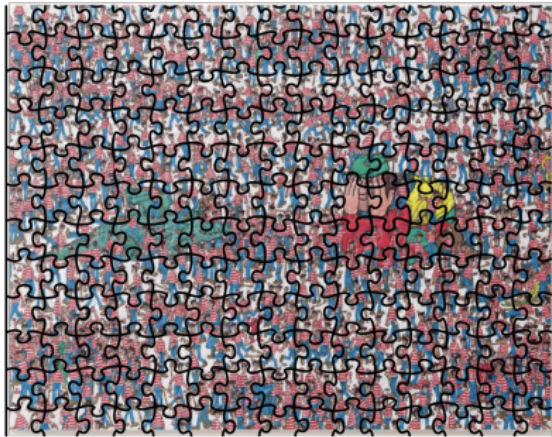
Which of these jigsaw puzzles would be harder to solve?
Why?

Genome Sequencing



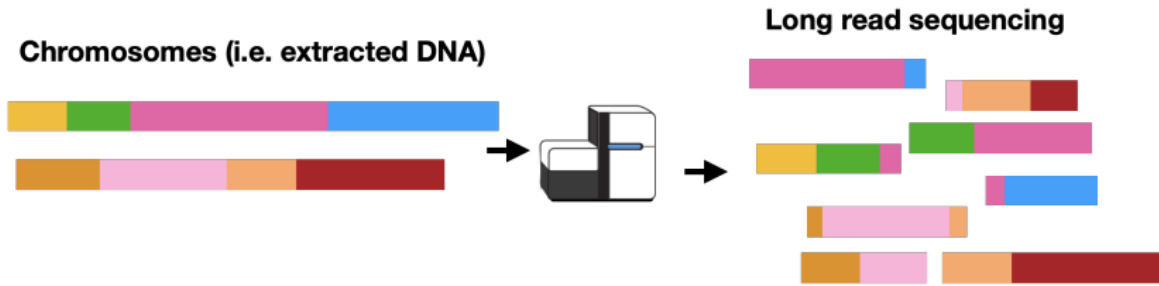


Why is it easier to solve the puzzle on the right?



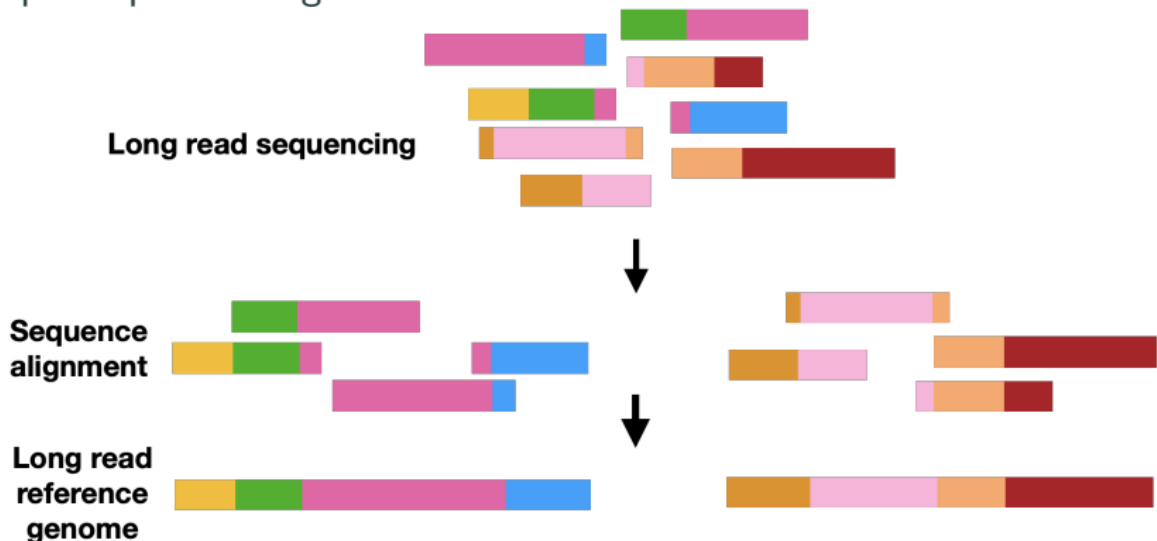
Why is it easier to solve the puzzle on the right?
Puzzles with fewer, larger pieces are easier to solve!

Genome Sequencing - Long Reads

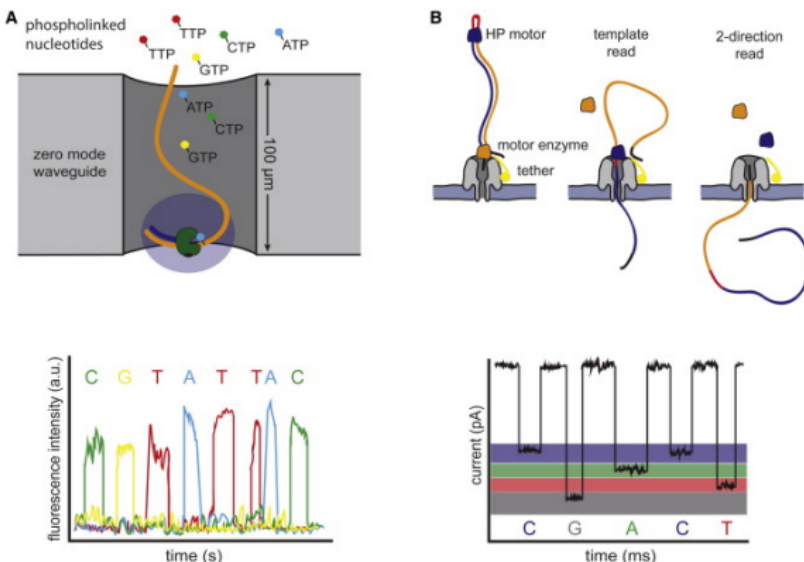


Genome Sequencing - Long Reads

Longer reads improve assembly quality as they are more likely to span repetitive regions!



Genome Sequencing - Long Read Technologies



Genome Sequencing - Sequencers

Short reads



MiSeq



NovaSeq X

Long reads

MinION



PromethION



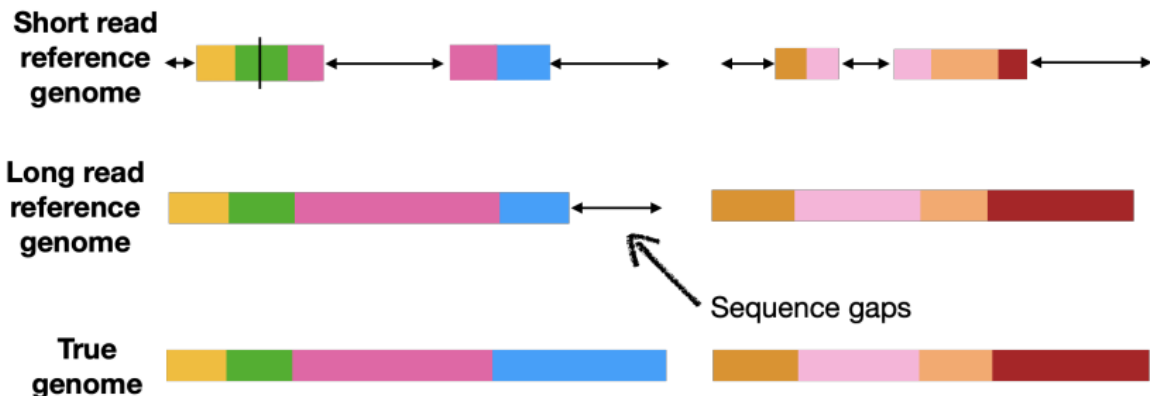
Revio



You don't have to memorize the names!

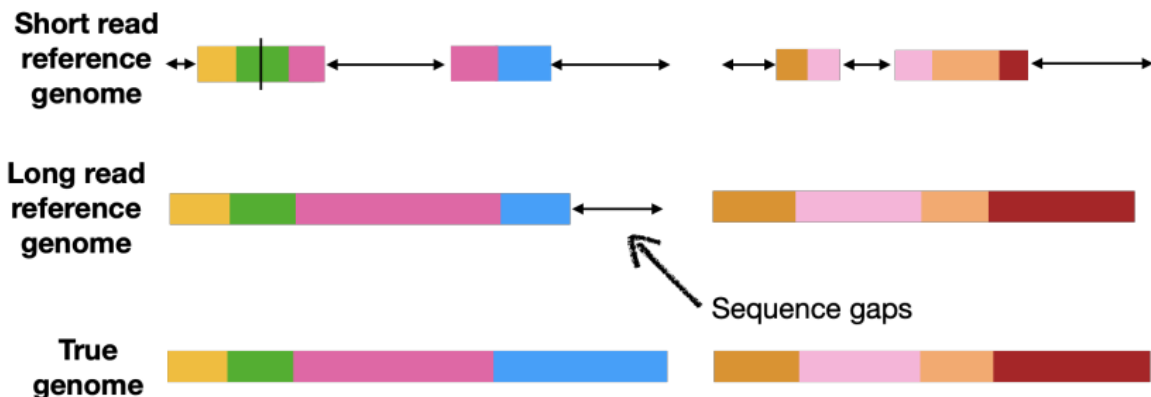
Genome Sequencing - Short vs Long Reads

Longer reads improve assembly quality as they are more likely to span repetitive regions!



Genome Sequencing - Short vs Long Reads

Longer reads improve assembly quality as they are more likely to span repetitive regions!



So why use short reads?

Genome Sequencing - Different approaches

Different sequencing methodologies have their uses in different settings

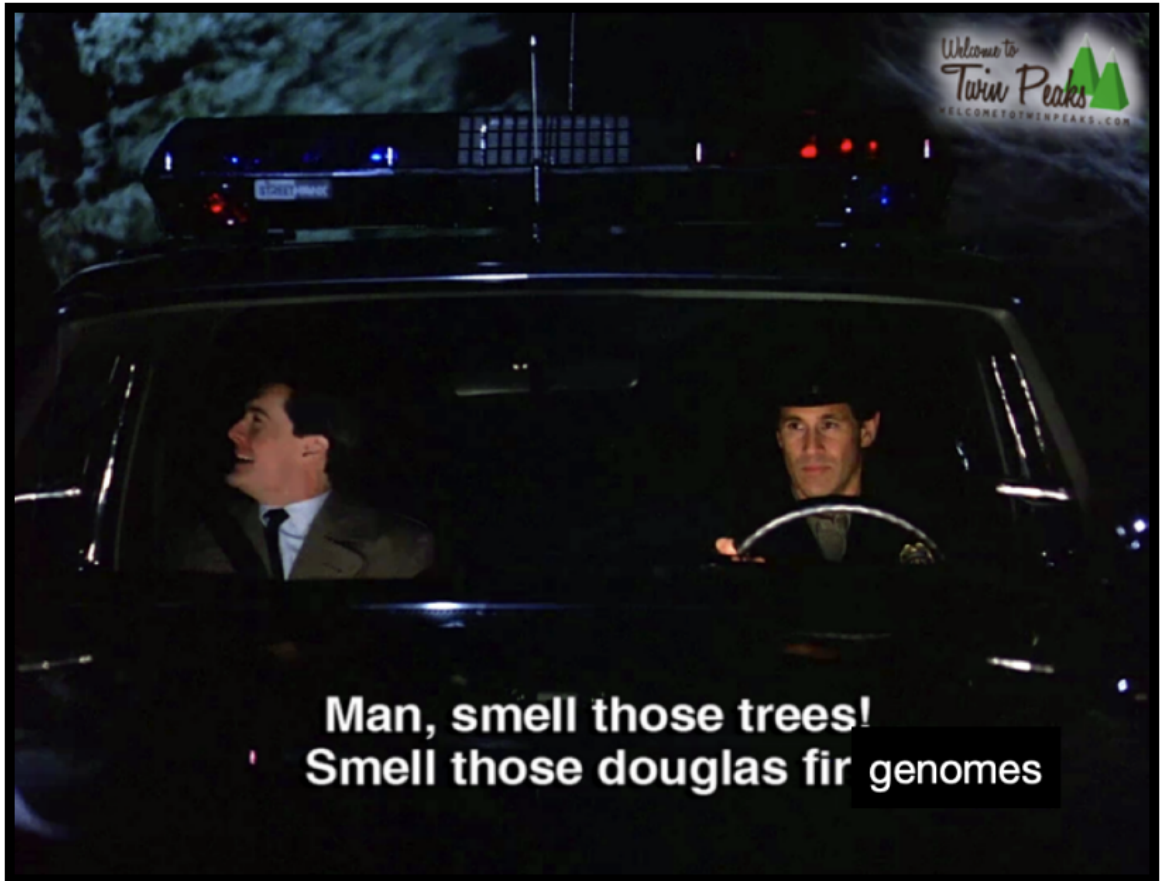
	Sanger sequencing	Illumina (Short-reads)	PacBio (long-reads)	ONT Nanopore (long-reads)
Cost	—	+++	-	+
Accuracy	+++	++	+	0
Assembly	-	-	+++	++
Computation	—	-	++	++

The above table related to the applicability of the different methods for genome assembly

Questions?

Questions?

Let's take a short break



Man, smell those trees!
Smell those douglas fir genomes

Conifer genomes

Conifer species have clear ecological and cultural importance
Fundamental to forestry in Canada



Douglas Fir

lá:yelhp
(Halíkomelem)

*Pseudotsuga
menziesii*



White/Interior

Spruce

kisičqat̄
(Ktunaxa)

Picea glauca



Lodgepole

Pine

apahtó'kii
(Káinai)

Pinus contorta



Western Red

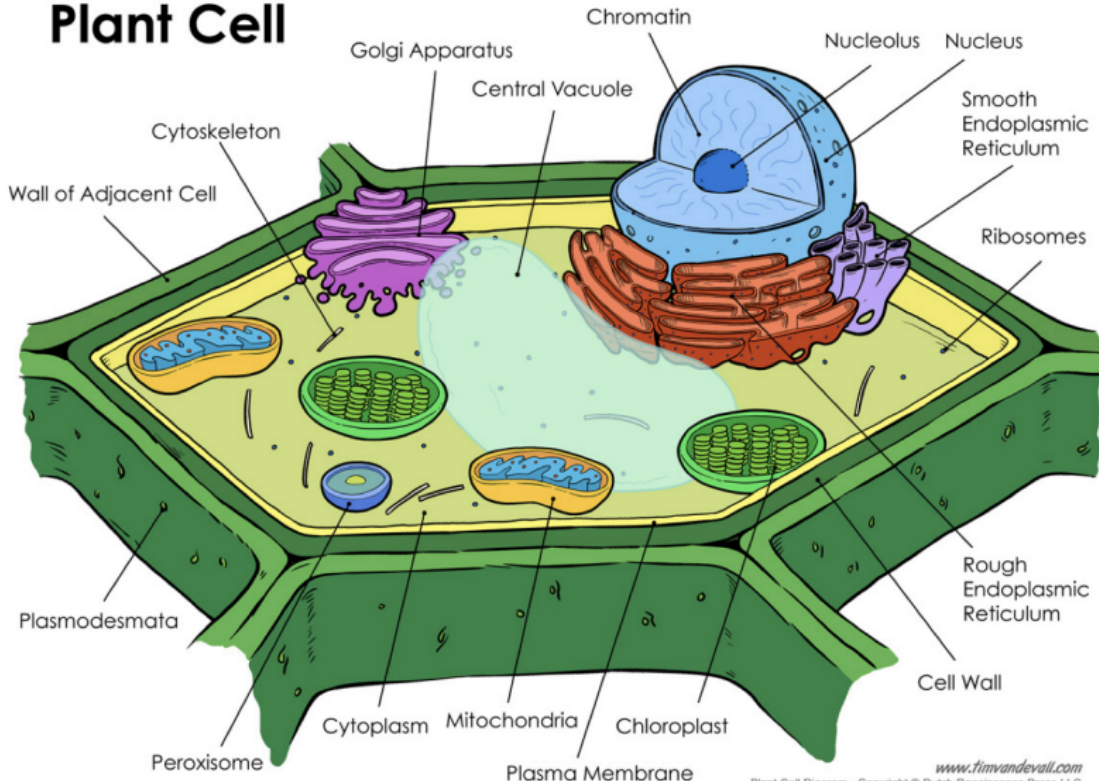
Cedar

xápa'yay
(Squamish)

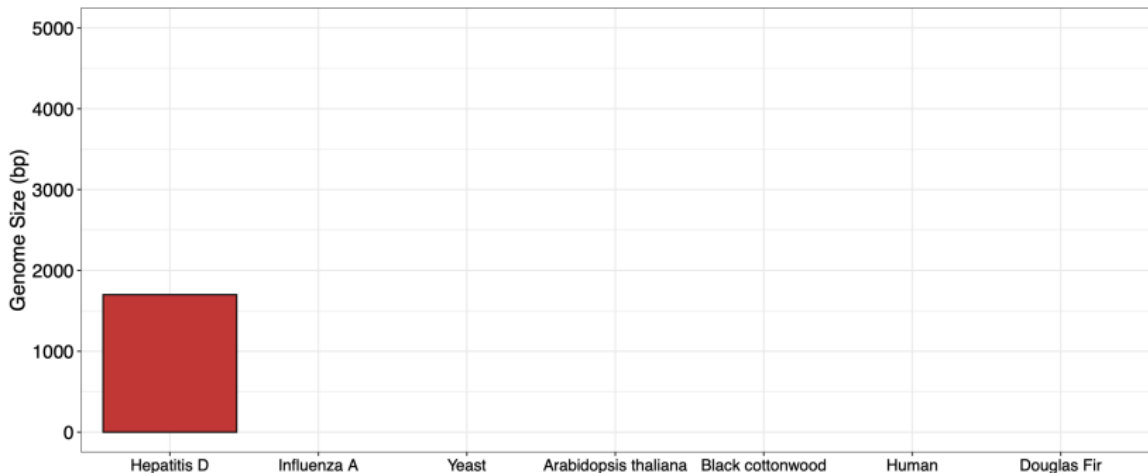
Thuja plicata

Genome Sizes

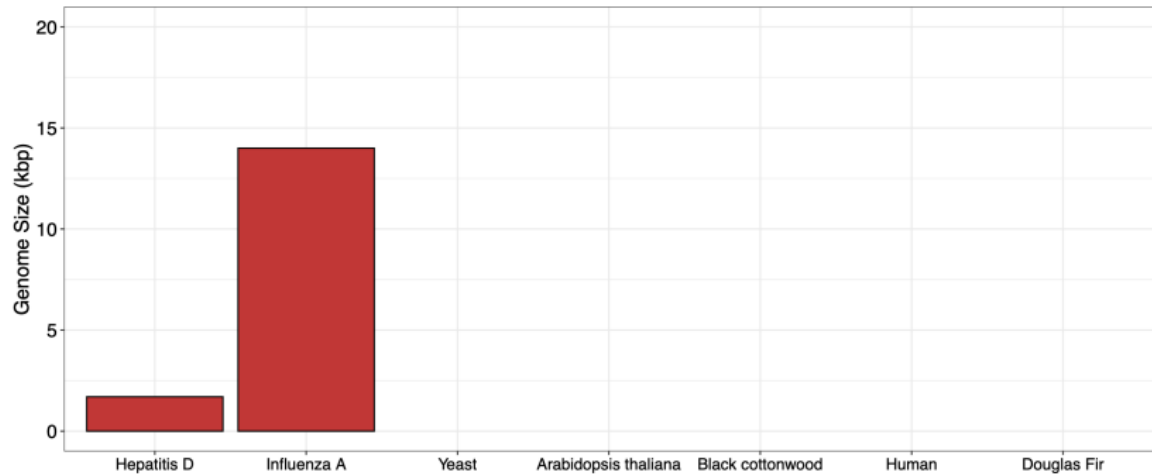
Plant Cell



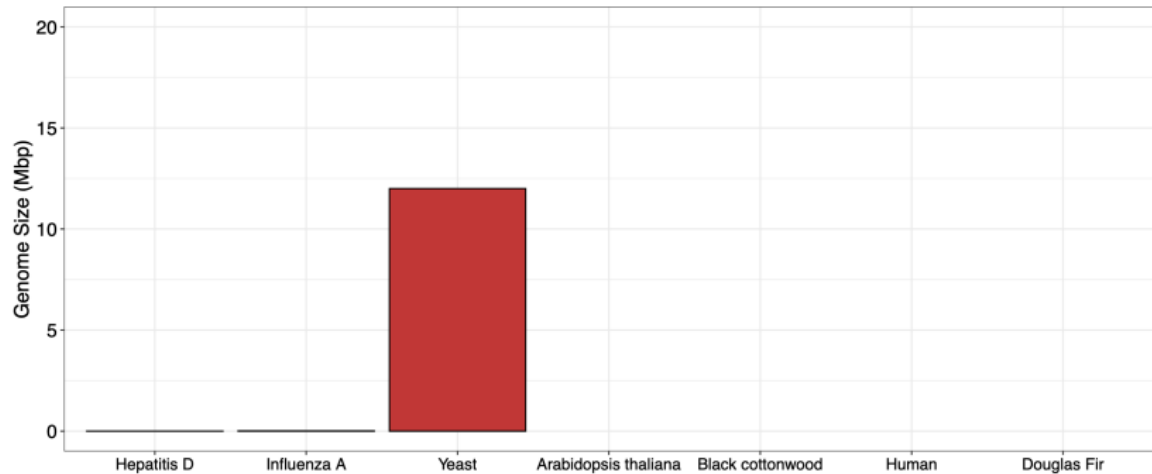
Genome Sizes



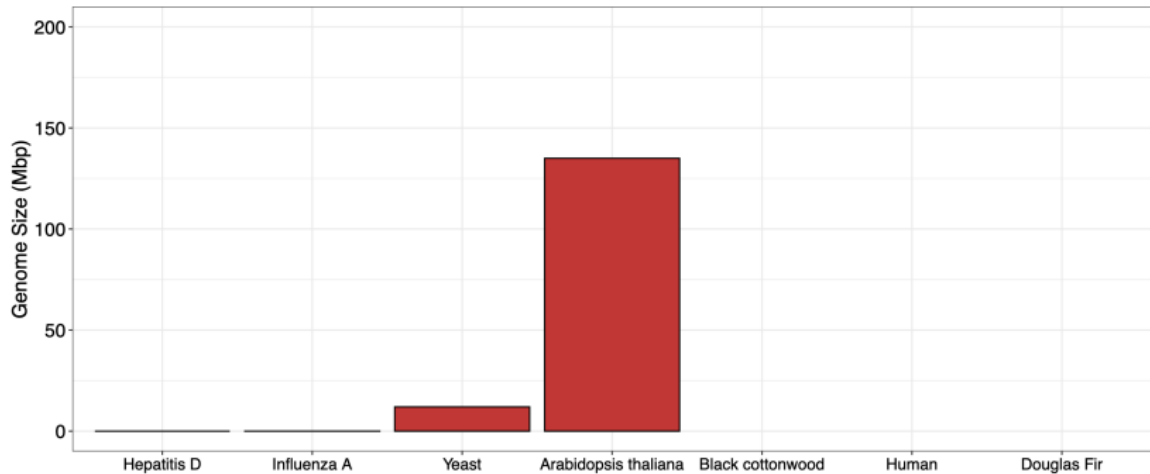
Genome Sizes



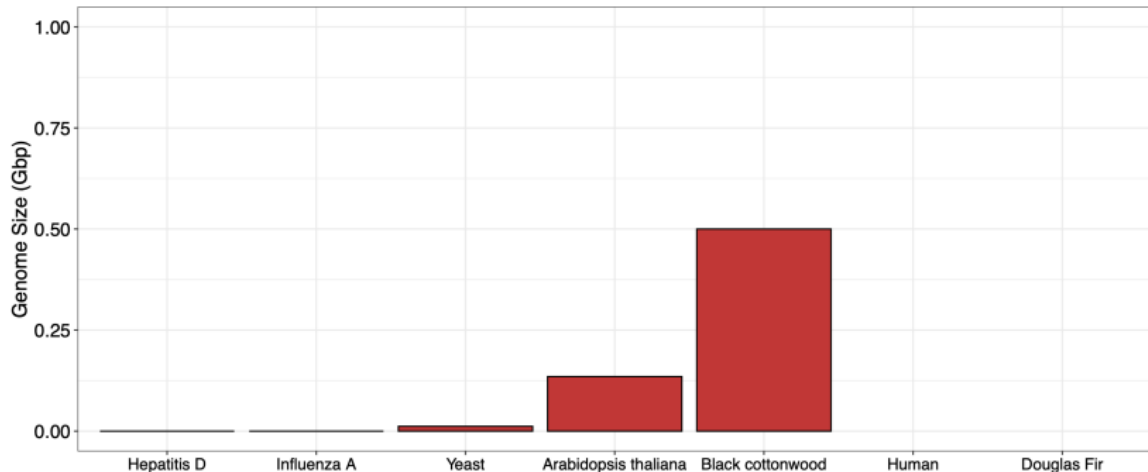
Genome Sizes



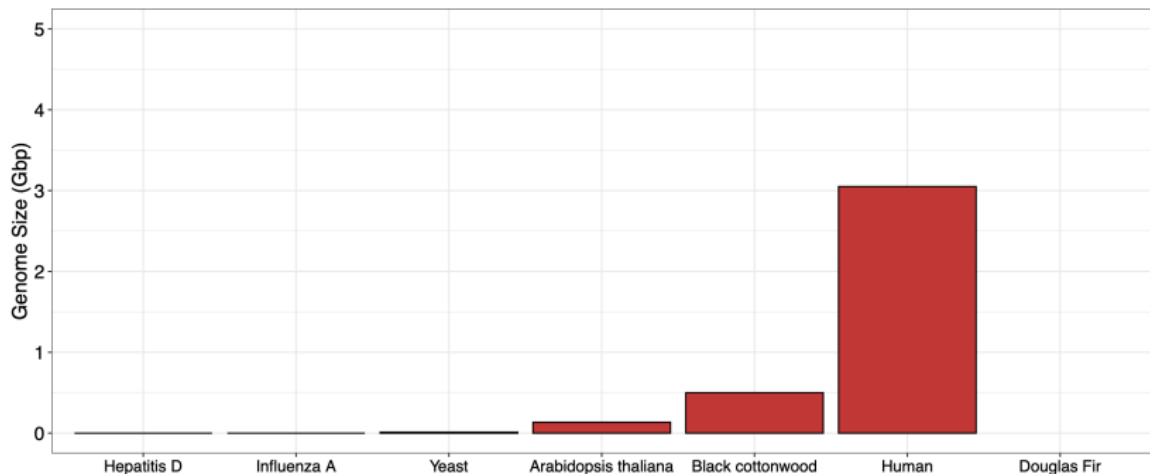
Genome Sizes



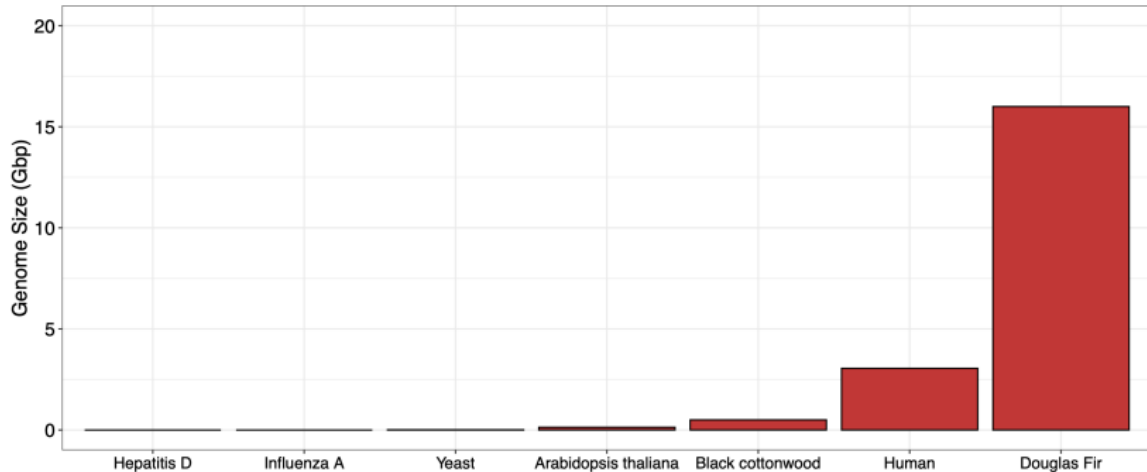
Genome Sizes



Genome Sizes



Genome Sizes



Every cell of a Douglas-fir contains more than 5x the DNA than any human cell!

As with ploidy and chromosome count, DNA volume is not a good predictor of an organism's complexity

Genome Sizes - Conifers



Douglas Fir

lá:yelhp
(Halkomelem)

*Pseudotsuga
menziesii*



White/Interior
Spruce

kisičqa#
(Ktunaxa)

Picea glauca



Lodgepole
Pine

apahtó'kii
(Káína)

Pinus contorta



Western Red
Cedar

xápa'yay
(Squamish)

Thuja plicata

16Gbp

20Gbp

>20Gbp

10Gbp

The smallest of these is still more than 3x the human genome!

Conifer genomes are big and repetitive
conifer genomes are ibg and repetitive
Conifiger genomes are big and repetitive
Cnifer genomes are big and repetitive
Conifer GENomes are big and repetitive
Conifer genomes are big and repetitive
Conifere genomes are big and repettiive

All work and no play m^akes Jack a dull boy
All work and no plly makes Jack a dull boy

Print Out the Douglas-fir Genome



The Douglas fir genome is 16Gbp long!

How many trees would you need to cut down to print out the Douglas fir genome?

Single sided using MS Word default settings



Print Out the Douglas-fir Genome



- The Douglas fir genome is approximately 16Gbp in size
- With standard formatting a piece of paper (US Letter) would contain about 3,000 characters (As, Ts, Gs, Cs and Ns)
- That gives a total of $(16 \times 10^9)/3000 = 5,333,333$ million sheets of paper
- A single pine tree (45' trunk, 8" diameter) would give you about 10,000-20,000 sheets of paper

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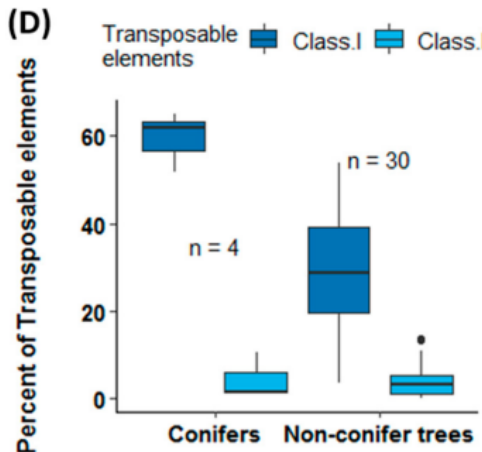
You would need to cut down about 360 trees to print it out

What Makes Conifer Genomes so Large?

Mobile DNA elements (aka jumping genes) can duplicate themselves in a host's genome

Similar life cycle to a virus

Responsible for huge proportion of the repetitive DNA in eukaryotic genomes



BARBARA McCLINTOCK



cytogeneticist

Transposable elements are truly fascinating! Figure from Liu and El-Kassaby 2019 *Genes*

The Douglas-fir genome

The first assembly of the
Douglas-fir genome was
published in 2017

- Primarily based on short-read (151bp) technology
- Assembled genome size of 14.95Gbp
- N50 = 341kbp
- 2.8 million assembled chunks

N50 = at least half the assembled chunks are in chunks greater than or equal to this size. This number can be used to compare different genome assemblies

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- 2.8 million assembled chunks

UBC MSc student Meg Smith is currently (i.e. upstairs right now) re-assembling the Douglas-fir genome

- Primarily based on long-read technology (median read length 15kbp)
- Assembled genome size of 15.21Gbp
- N50 = 1.34Gbp
- 3,012 assembled chunks

Note: This is not a criticism of the 2017 assembly, it's a statement on how rapidly the technology has moved on!

N50 = at least half the assembled chunks are in chunks greater than or equal to this size. This number can be used to compare different genome assemblies

The Douglas-fir genome



The long-read based genome assembly of Douglas-fir is a vast improvement over the earlier, short-read based one. However,

- Repetitive DNA is still a **major** stumbling block for genomics
- Understanding the genome is now a manageable for Douglas-fir, but this does not make application of genomics straightforward

Learning Outcomes

- Introduction to different sequencing methods
- An introduction to genomics in conifers
- The difficulty of repetitive DNA for genomic analysis
- The pros and cons of different sequencing methods

What are some uses for genomics in forestry?

Think about how different aspects of conifer life history make the application of genetic and genomic technology difficult in conifers...