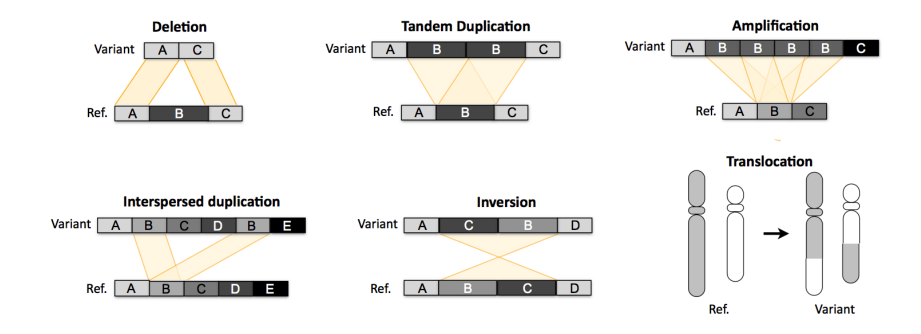
## Structural variation

Advanced Sequencing Course CSHL 2015

Maria Nattestad

## What is structural variation?

Difference in copy number, orientation, or location of any genomic sequence over 50 bp in size



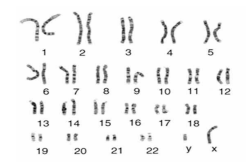
## Why are structural variants important?

- They are common and affect a large fraction of the genome
  - Any two humans differ by 3,000 10,000 SVs
  - In total, they impact more base pairs than all single-nucleotide differences.
- They are a major driver of genome evolution
  - Speciation can be driven by rapid changes in genome architecture
  - Genome instability and aneuploidy: hallmarks of solid tumor genomes

#### Genetic basis of traits

- Gene dosage effects.
- Neuropsychiatric disease (e.g., autism, schizophrenia)
- Spontaneous SVs implicated in so-called "genomic" and developmental disorders
- Common SNPs are not proxies for all forms of variation.
- Somatic genome instability; age-dependent disease

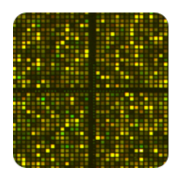
## Our understanding is driven by technology



1940s - 1980s Cytogenetics / Karyotyping



1990s CGH / FISH / SKY / COBRA



2000s Genomic microarrays BAC-aCGH / oligo-aCGH

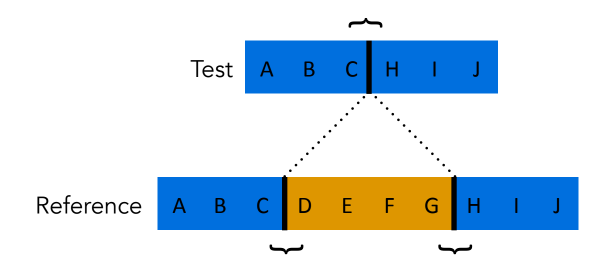


Today
High throughput
DNA sequencing

# SV breakpoints defined

### Breakpoints are the junctions that define structurally variable genomic segments

**Breakpoint** is an ambiguous term because it simultaneously describes one junction in the test genome, and two junctions in the reference genome. Not surprisingly, this leads to confusion.



The VCF file format accounts for this ambiguity by introducing two new terms:

novel adjacency: the breakpoint in the test genome

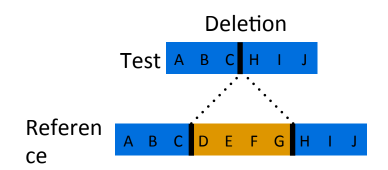
breakends: the two breakpoints in the reference genome

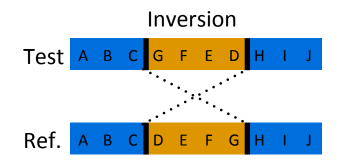
## Visualizing SV breakpoints

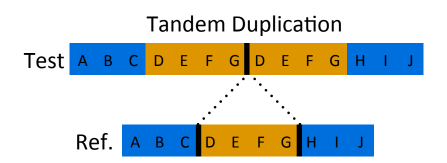


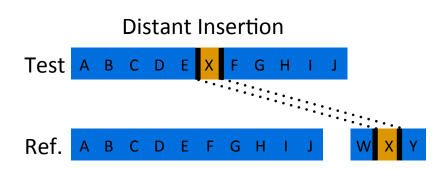
<u>NOTE</u>: Deletions produce one breakpoint in the test genome and two in the reference, whereas inversions produce two breakpoints in both genomes.

## Visualizing SV breakpoints

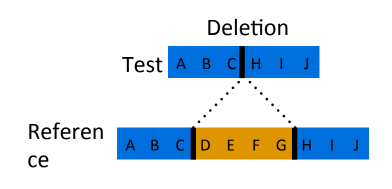


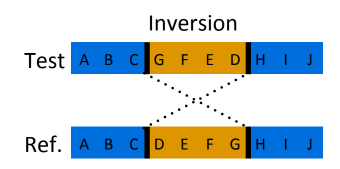


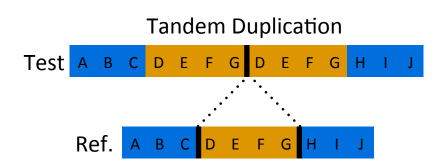


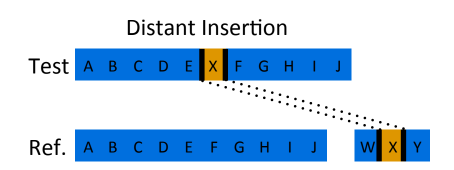


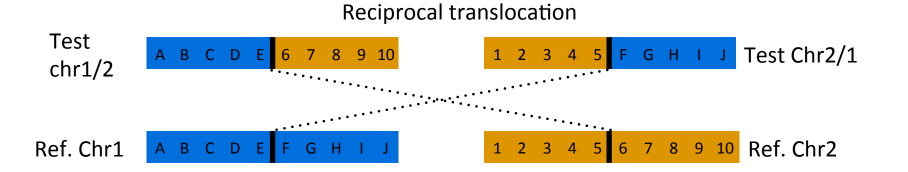
## Visualizing SV breakpoints





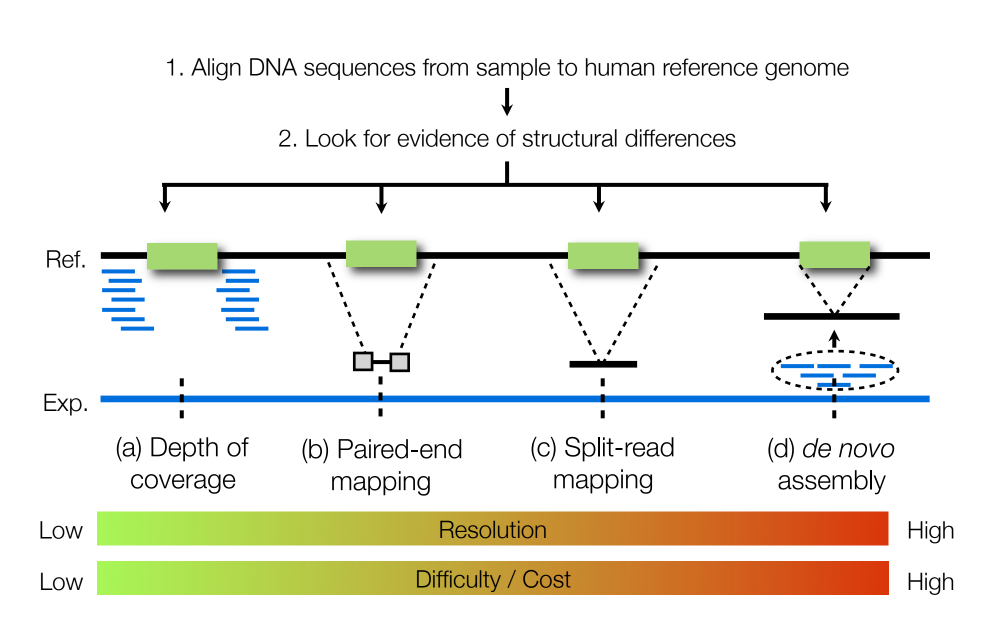




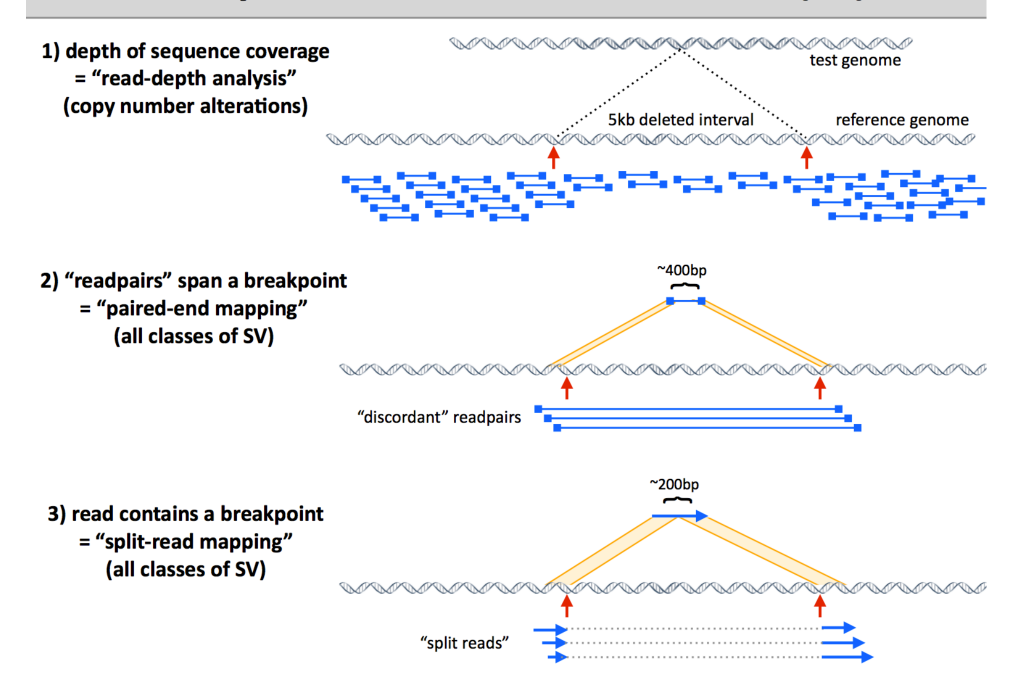


### A brief primer of structural variation

## SV discovery with modern sequencing



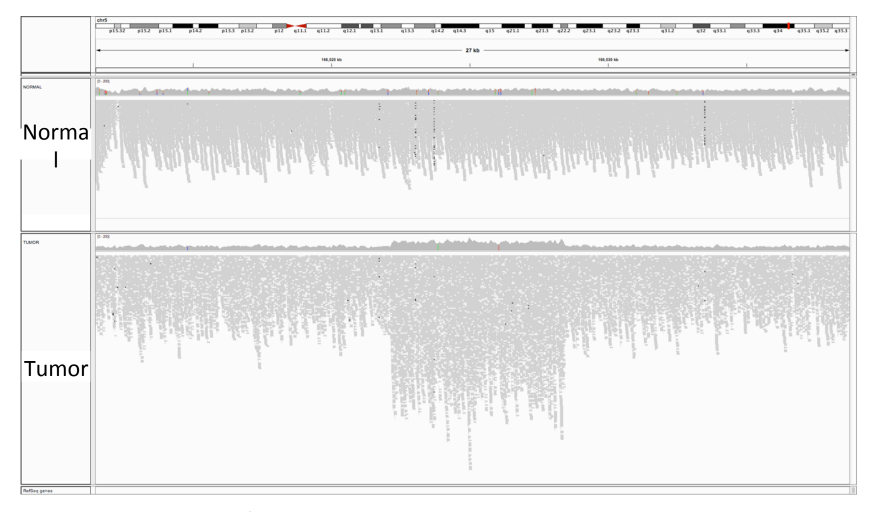
## 3 ways to detect a structural variant (SV)



# SV-calling method 1: Read-depth analysis

Copy number variants only

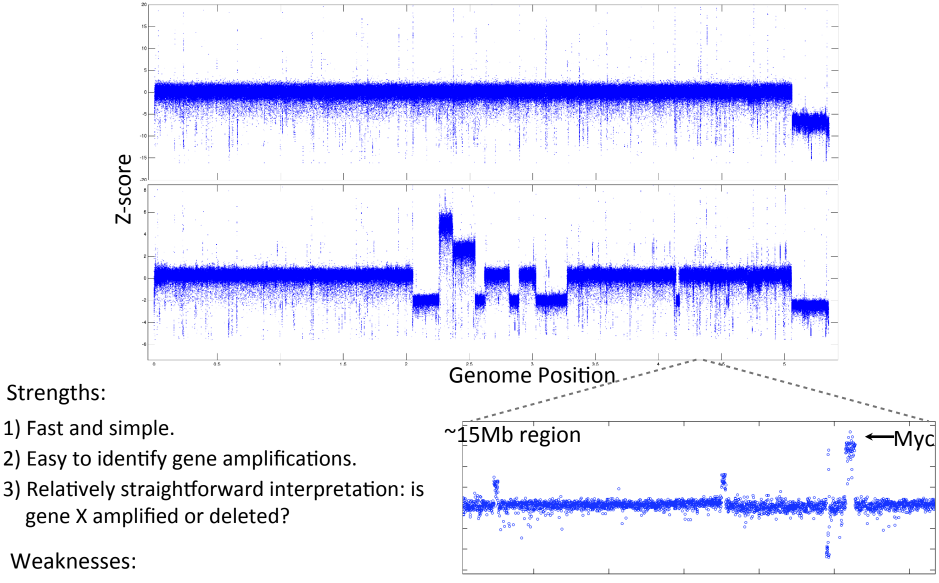
### Detecting CNAs with read-depth analysis



#### Basic approach:

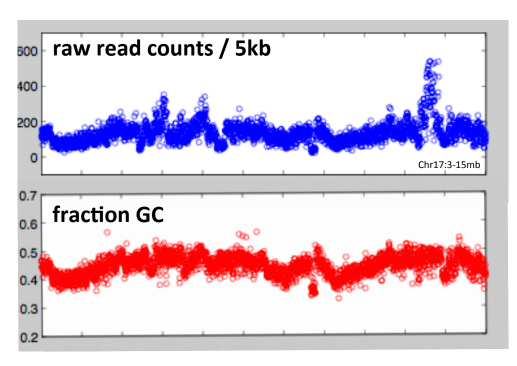
- 1) Count reads in sliding windows (e.g., 5kb) across the genome.
- 2) Normalize for GC bias.
- 3) Use segmentation to define CNAs (similar to array-CGH data).

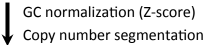
### Detecting CNAs with read-depth analysis

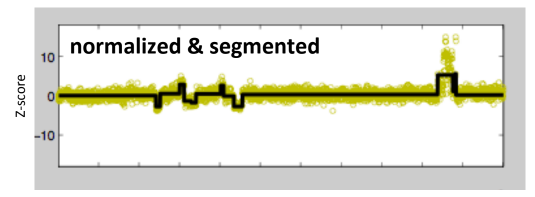


- 1) Limited resolution (5-10kb) = imprecise boundaries
- 2) Cannot detect balanced events or reveal variant architecture.

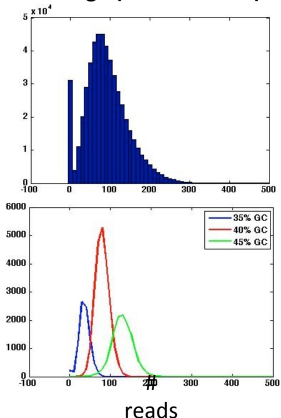
### Normalization of read-depth data



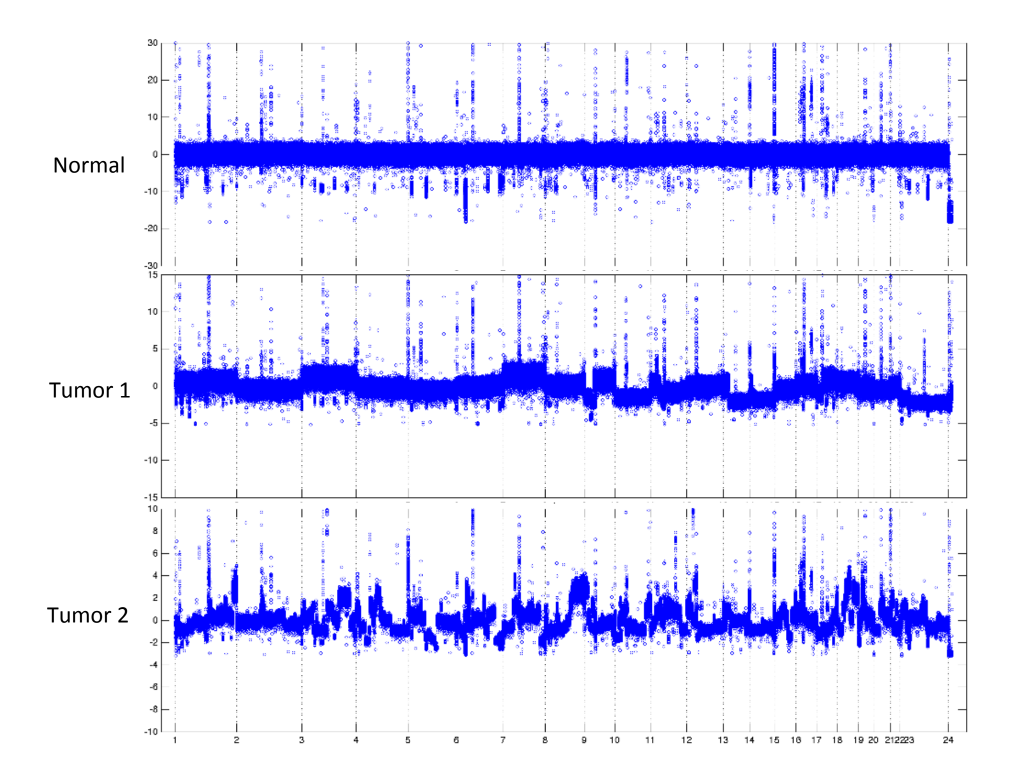




#### **Coverage (5kb windows)**

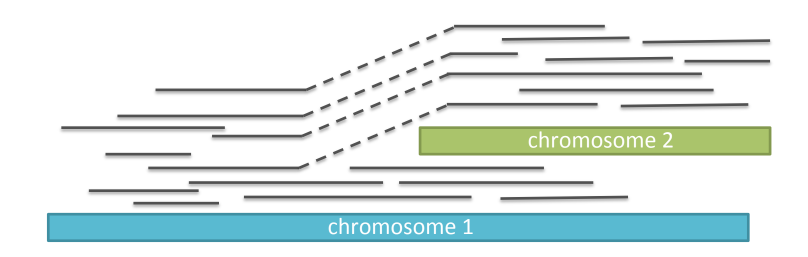


- Use variably-sized windows, masked for repeats
  - repeatMasker, SSRs, "mapability"
- Window size should yield >100 reads (median)
- With all alignments, absolute copy number can be discerned (Studmant et al., 2011)
- Publicly available tools:
  - ReadDepth, RDXplorer, cnvSeq, CNVer, CopySeq, GenomeSTRiP, CNVnator

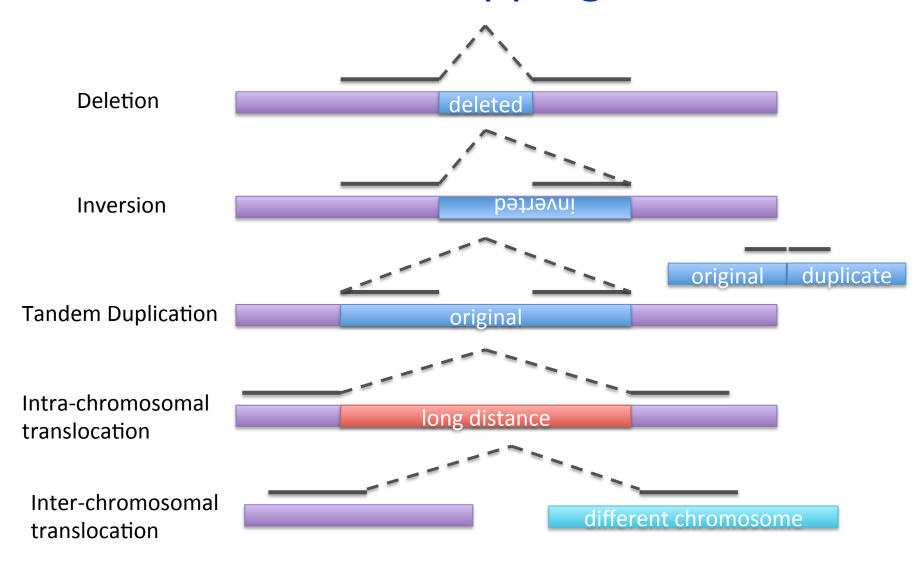


# SV-calling method 2: Split-read mapping

# An interchromosomal translocation found by 4 split reads

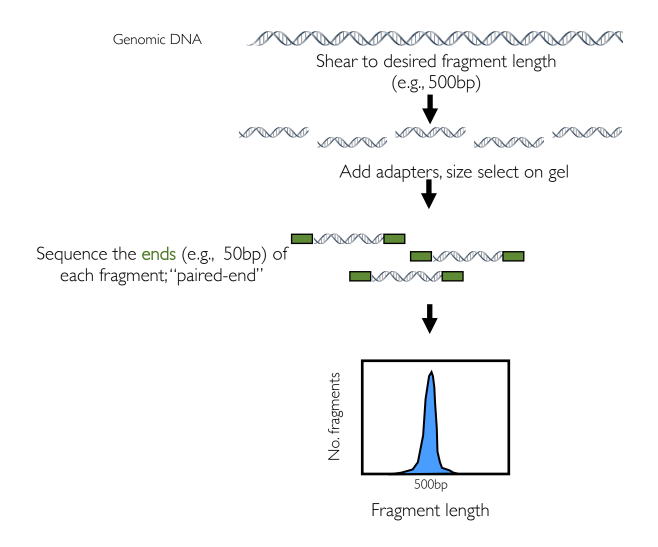


# Detecting structural variants with splitread mapping

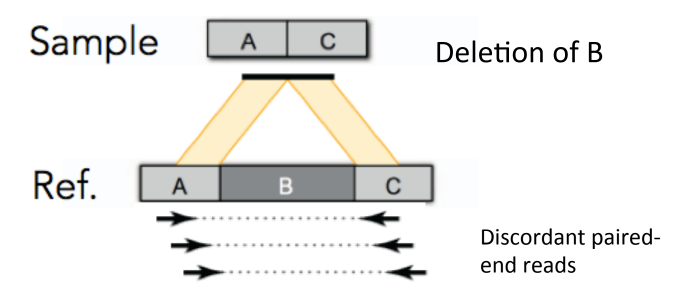


# SV-calling method 3: Paired-end mapping

# Paired-end sequencing



# Paired-end reads for variant calling



#### **Compared to split reads:**

<u>Same:</u> Paired-end reads can detect same types as split reads.

Better: Longer fragments can span across some small repeats.

<u>Worse:</u> Cannot narrow down the breakpoint to base-pair level without also using split reads.

# SV-calling method 4: Assembly-based variant calling

# Assembly-based variant calling



It takes a lot more compute power to do an assembly, so this approach is rarely used for large projects with many samples

The dirty secrets of SV discovery

# Secret #1. Often many false positives

- Short reads + heuristic alignment + repetitive genome
   = systematic alignment artifacts (false calls)
- Chimeras and duplicate molecules
- Ref. genome errors (e.g., gaps, mis-assemblies)
- ALL SV mapping studies use strict filters for above

### Secret #2.

# The false negative rate is also generally very high.

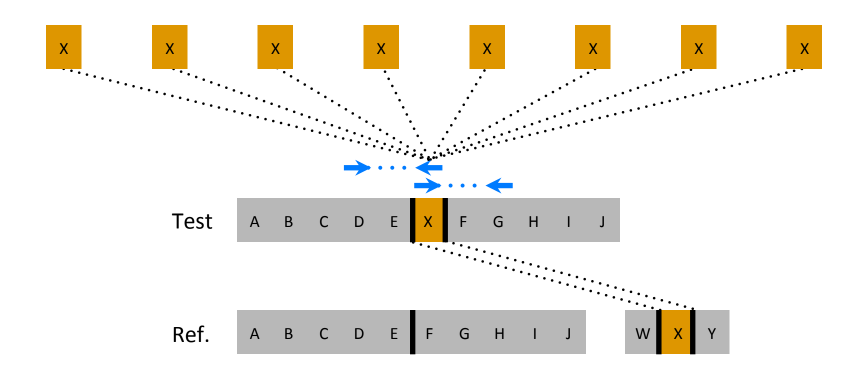
- Most current datasets have low to moderate physical coverage due to small insert size (~10-20X)
- Breakpoints are enriched in repetitive genomic regions that pose problems for sensitive read alignment
- FILTERING!
- The false negative rate is usually hard to measure, but is thought to be extremely high for most PEM studies (>30%)
- When searching for spontaneous mutations in a family or a tumor/normal comparison, a false negative call in one sample can be a false positive somatic or de novo call in another.

## Secret #3.

# SVs involving repetitive sequence are very difficult to detect.

- Many variants involve repetitive sequence such as transposons and segmental duplications.
- The reads that define these breakpoints will align to multiple loci. To cluster these properly, one must keep track of all mappings, not just one.
- This is a complicated analysis. To our knowledge, only two algorithms can do this: Hydra and VariationHunter

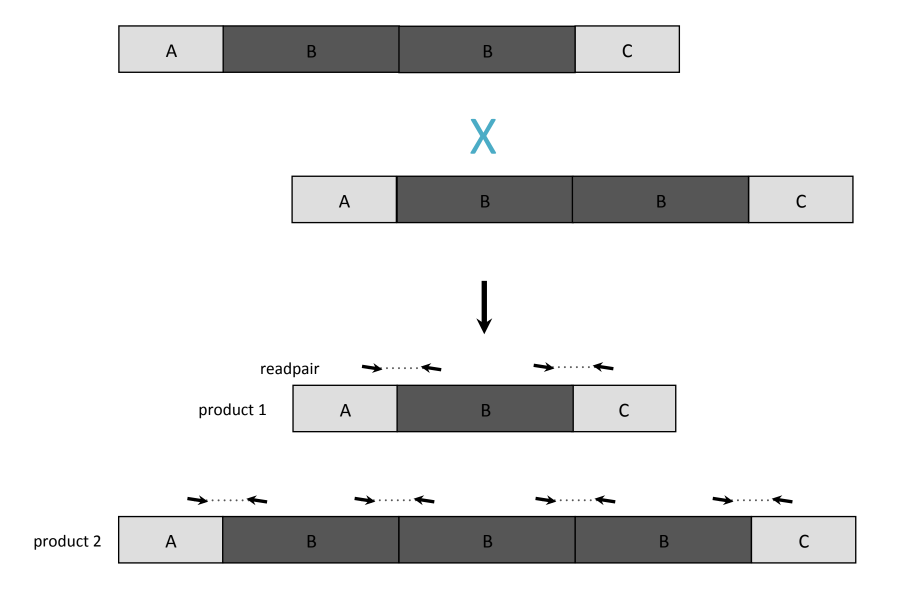
## A challenging case: repetitive elements



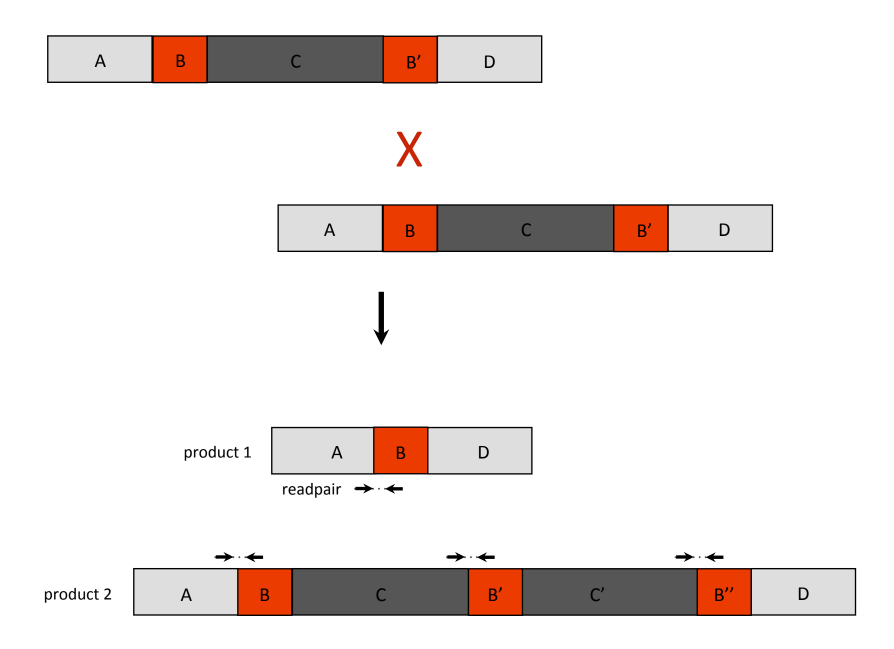
### Secret #4.

SVs formed by non allelic homologous recombination (NAHR) between large, highly similar repeats are virtually impossible to detect with current technologies

#### NAHR within a tandem array



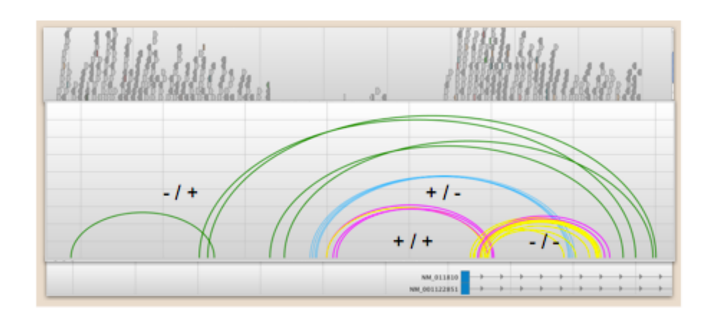
### NAHR between large flanking repeats



Secret #5.

Complex structural variants generate confusing breakpoint patterns

# Complex variants



## **Tools**

 Copy number variants using read depth: CNVnator, Ginkgo\*\*\*: qb.cshl.edu/ginkgo

 Split-read or paired-end reads from Illumina sequencing: DELLY, PINDEL, GASV-PRO, LUMPY

 Split-read and within-read variants from longread sequencing: Coming soon