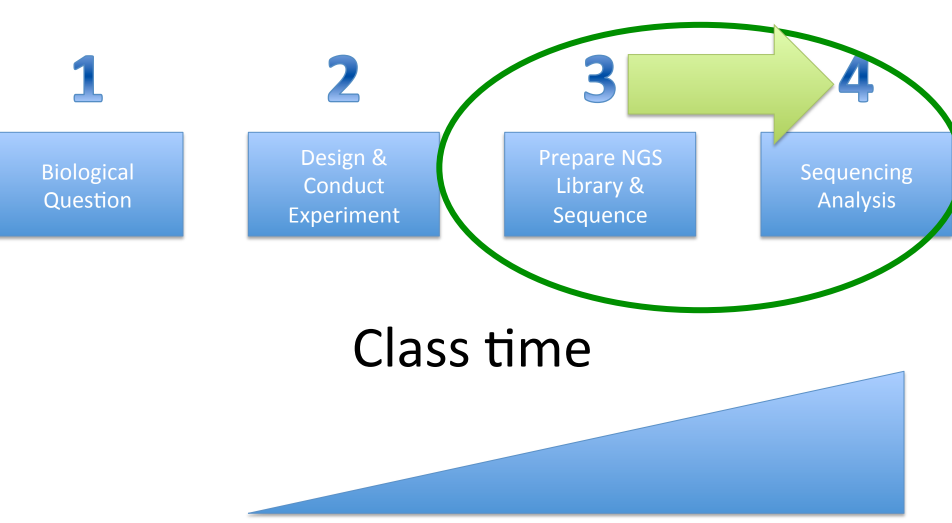
NGS Errors:

Where do they come from? How do we get rid of them? How do we identify them? When do they matter?

4 Main Stages



4 Typical Stages of Variant Analysis



WHERE DO ERRORS COME FROM?

Standard Illumina Library Prep

- 1. Harvest gDNA
- 2. Shear gDNA
- 3. Blunt-end-repair DNA
- 4. dA-tail DNA
- 5. Ligate Adapters to DNA
- 6. PCR Amplify Library
- 7. Sequence

DNA Damage source

| Source of DNA | Potential Damage | Comments | References |
|-----------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| Ancient DNA | abasic sites, deaminated cytosine, oxidized bases, fragmentation, nicks | Cytosine deamination has been reported to be the most prevalent cause of sequencing artifacts in ancient DNA. | Gilbert, M.T. et al. (2007) Nuc. Acid Res., 35, 1–10. Hofreiter, M. et al. (2001) Nuc. Acid Res., 29, 4793. |
| Environmental DNA | fragmentation, nicks (plasmid or genomic) | Nicks and fragmentation can increase the formation of artifactual chimeric genes during amplification. | Qiu, X. et al. (2001) Appl. Envir. Microbiol., 67, 880. |
| Source of Damage | | | |
| Exposure to Ionizing Radiation | abasic sites, oxidized bases, fragmentation, nicks | Ionizing radiation is used to sterilize samples. | Sutherland, B.M. et al. (2000) Biochemistry, 39, 8026. |
| Exposure to Heat | fragmentation, nicks, abasic sites, oxidized bases, deaminated cytosine, cyclopurine lesions | Heating DNA accelerates the hydrolytic and oxidative reactions in aqueous solutions. | Bruskov, V.I. (2002) Nuc. Acids Res., 30, 1354. |
| Phenol/Chloroform Extraction | oxidized bases | Guanine is more sensitive to oxidation than the other bases and forms 8-oxo-G. 8-oxo-G can base pair with A making this damage potentially mutagenic. | Finnegan, M.T. (1995) Biochem. Soc. Trans., 23, 403S. |
| Exposure to Light (UV) | thymine dimers, (cyclobutane pyrimidine dimers) pyrimidine (6–4) photo products | UV trans-illumination to visualize DNA causes thymine dimer formation. | Cadet, J. et al. (2005) <i>Mutat. Res.</i> , 571, 3–17. Pfeifer, G.P. et al. (2005) <i>Mutat. Res.</i> , 571, 19–31. |
| Mechanical Shearing | fragmentation, nicks | Normal DNA manipulations such as pipetting or mixing can shear or nick DNA. | |
| Dessication | fragmentation, nicks, oxidized bases | | Mandrioli, M. et al. (2006) Entomol. Exp. App., 120, 239. |
| Storage in Aqueous Solution | abasic sites, oxidized bases, deaminated cytosine, nicks, fragmentation | Long term storage in aqueous solution causes the accumulation of DNA damage. | Lindahl, T. et al. (1972) Biochemistry, 11, 3610 and 3618. |
| Exposure to Formalin | DNA-DNA crosslinks, DNA- protein crosslinks | Formaldehyde solution that has not been properly buffered becomes acidic, increasing abasic site formation. | Workshop on recovering DNA from formalin preserved biological samples. (2006) The National Academies Press. |

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<u>Link</u>

Sources of Errors in Illumina Library Prep

- 1. Harvest gDNA
- 2. Shear gDNA
- 3. Blunt-end-repair DNA
- 4. dA-tail DNA
- 5. Ligate Adapters to DNA
- 6. PCR Amplify Library
- 7. Sequence

- 1. Outgrowth, Storage
- 2. DNA Oxidation
 - 1. Costello et al 2013 NAR
- 3. T4 DNA Pol est. 1*10⁻⁵
 - 1. <u>Keohavong, Thilly 1989 PNAS</u>
- 4. Interactions with ligation?
- 5. ~11% 5` anti-T pro A/G bias
 - 1. <u>Seguin-Orlando et al 2013</u> <u>PLOS ONE</u>
- 6. Phusion 4.2*10⁻⁷
 - 1. Li et al 2006 Nature Methods
- 7. Sequence specific, PCR
 - 1. Nakamura et al 2011 NAR

Final Results

- Overall error rate estimated between 0.1 and 1% per base (Lou et al 2013 PNAS).
- That's 1 error per 100-1000 bases sequenced, or typically at least 1 error per 3-4 paired reads.
- Up to 2 Billion 150bp PE reads / run means between 600 million and 6 billion errors per run!
- Minimum detection limit is between 0.1 and 1%

IF EVERYTHING WE DO GENERATES ERRORS WHAT CAN WE DO?



Some Suggestions to Minimize Errors

- 1. Minimize sample handling after biological relevance.
- 2. Minimal PCR whenever possible.
- 3. Pay attention to directionality of reads supporting variant.
- 4. Make use of quality score information.
- 5. Use sequence specific error profiles to eliminate false positives.
 - 1. <u>Meacham et al 2011 BMC Bioinformatics</u>
- 6. Leverage other biological knowledge whenever possible (ie timecourse data).

A Note On False Negatives

• CNV between repeat elements can be virtually invisible (particularly at low levels).

Practical Limitations

- If planned sequencing coverage is less than ~100, most not important (except sequence specific). Always assume something seen once is not real.
- If looking for phenotypes, driver mutations in cancer, or other disease associated mutations, causal mutations not likely to be rare.
- Massaging standard illumina data is likely to be less effective than better experimental planning and design using alternative library preparation methods.

HOW DO WE IDENTIFY THEM?



Characteristics of True positives

Parameter Description Requirement Read position Average variant position in supporting reads, Between 10 and 90 relative to read length Strandedness Fraction of supporting reads from the forward Between 1%–99% strand Variant reads Total number of reads supporting the variant At least four Variant allele frequency inferred from read Variant frequency At least 5% counts Distance to 3' Average distance to effective 3' end of variant At least 20 position in supporting reads Number of bases in a flanking homopolymer Less than five Homopolymer matching one allele Map quality difference Difference in average mapping quality Less than 30 between reference and variant reads Difference in average trimmed read length Less than 25 Read length difference between reference and variant reads Difference in average mismatch quality sum Less than 100 MMQS difference between variant and reference reads

Table 1. Empirically derived filtering parameters for putative somatic mutations

Koboldt et al 2012 Genome Research

Knowing Limitations of Analysis

| Mutation Type | Single End | Paired End | Mate Pair |
|-----------------------------------|------------|------------|-----------|
| SNV | Yes | Yes | Yes |
| Mobile element insertion | Yes | Yes | Yes |
| Duplications | Unlikely | Yes | Yes |
| Inversions across repeat elements | No | Unlikely | Yes |
| SNPs in repeats | No | Limited | Yes |
| Insertion of novel sequence | No | No | No |

WHEN DO THEY MATTER?

Assuming you believe the mutation Is real ... Does it matter?

- "Common" mutations often don't matter.
 - <u>dbSNP</u> humans
 - Other experiments
 - topA, spoT, pykF Long Term Evolution Experiment
 - Organism/process specific
- More disruptive the mutation, the more likely it is to be disrupting something.
 - A synonymous mutation in the 2nd codon MUCH less likely to be relevant than a frame-shift at the same location
- After that ... Science
 - More experiments
 - More resources