VCF FILE - BASICS

VCF format

```
##fileformat=VCFv4.0
##fileDate=20090805
##source=mulmputationProgramV3.1
                                                                                   Meta data:
##reference=1000GenomesPilot-NCBI36
##phasing=partial
                                                                                   definitions of
##INFO=<ID=NS,Number=1,Type=Integer,Description="Number of Samples With Data">
##INFO=<ID=DP.Number=1.Tupe=Integer.Description="Total Depth">
                                                                                   tags used
##INFO=<ID=AF, Number=., Type=Float, Description="Allele Frequency">
##INFO=<ID=AA, Number=1, Type=String, Description="Ancestral Allele">
                                                                                   elsewhere in
##INFO=<ID=DB,Number=0,Type=Flag,Description="dbSNP membership, build 129">
##INFO=<ID=H2.Number=0.Type=Flag.Description="HapMap2 membership">
                                                                                   data lines
##FILTER=<ID=q10.Description="Quality below 10">
##FILTER=<ID=s50.Description="Less than 50% of samples have data">
##FORMAT=<ID=GT.Number=1.Tupe=String.Description="Genotype">
##FORMAT=<ID=GQ.Number=1.Type=Integer.Description="Genotype Quality">
                                                                                     Header line
##FORMAT=<|D=DP, Number=1, Type=Integer, Description="Read Depth">
##FORMAT=<ID=HQ.Number=2.Type=Integer.Description="Haplotype Quality
#CHROM POS
                                    OUAL FILTER INFO
                         REF ALT
                                                                                   FORMAT
                                                                                               NA00001
                                                                                                              NAGGI
               rs6054257 G
                                                    NS=3;DP=14;AF=0.5;DB;H2
20
       14370
                                        29
                                             PASS
                                                                                       GT:GO:DP:HO 0|0:48:1:51.51
20
       17330
                                             q10
                                                    NS=3;DP=11;AF=0.017
                                                                                       GT:GQ:DP:HQ 0|0:49:3:58,50 |
                                G,T
                                                    NS=2;DP=10;AF=0.333,0.667;AA=T;DB GT:GQ:DP:HQ 1 2:21:6:23,27:
20
       1110696 rs6040355 A
                                        67
                                             PASS
                                                    NS=3:DP=13:AA=T
20
                                             PASS
                                                                                       GT:GO:DP:HO 0|0:54:7:56.60 |
       1230237 .
                                G,GTACT 50
                                             PASS
                                                    NS=3; DP=9; AA=G
20
       1234567 microsat1 GTCT
                                                                                       GT:GO:DP
                                                                                                   0/1:35:4
                                                            Data lines
```

Variant columns

Genotype columns

Source: The SAM format specification

Columns of data lines

- CHROMO: chromosome / contig
- POS: the reference position with the 1st base having position 1
- ID: an id; rs number if dbSNP variant
- REF: reference base.
 - The value in POS refers to the position of the first base in the string
 - for indels, the reference string must include the base before the event (and this must be reflected in POS)
- ALT: comma sepearated list of alternate non-ref alleles called on at least one of the samples
 - if no alternate alleles then the missing value should be used "."
- QUAL: phred-scaled quality score of the assertion made in ALT (whether variant or non-variant)
- FILTER: PASS if the position has passed all filters (defined in metadata).
- INFO: additional information

REF and ALT

Reference a t C g a >> C is reference base

REF ALT

Variant a t G g a >> C is a G 20 3 . C G

Variant a t - g a >> C is deleted 20 2 . TC T

Variant a t Cag a >> A is inserted 20 3 . C CA

REF and ALT

Comparing VCF files: normalisation

- The VCF format is quite precise but still leaves room for representing one variant in multiple ways
 - VCF files need normalisation before comparison

Parsimony

- Pos: 5, Ref: ATC, Alt: AT
- Or Pos: 6, Ref: TC, Alt: T >> most parsimonious
- Left alignment, suppose context: pos 8, ref: ATTTT, T deletion
 - Pos: 10, Ref: TT, Alt: T
 - Or Pos: 8, Ref: AT, Alt: A >> left aligned
- MNP on separate lines
 - 150 TCT CCC
 - Can be decomposed into two records: 150 T C AND 152 T C
- One should also ensure that the same reference naming is used in both comparison files and that both files have the same sort order
- More details at: <u>https://github.com/chapmanb/bcbio.variation/wiki/Normalized-variant-representation</u> and http://genome.sph.umich.edu/wiki/Variant Normalization

021_generatingReports.bash (part II: VCF file)

Time to take a look at the VCF part of the practical

Breaking indels into insertions and deletions
Counting SNPs, insertions and deletions
Use bcbio.variation to find concordant and discordant
Visualisation of FNs in IGV (insertions, deletions and SNPs)

Practical 022_workingWithFormats

- introduction to manipulation of:
 - SAM/BAM
 - VCF

RE-ALIGNMENT

Alignment errors during mapping require fix

			coor	12345678901234	5678901234567890123456	
9	t	ttt	ref	aggttttataaaac	aattaagtctacagagcaacta	
10	а	aaaC	sample	aggttttataaaac <u>AA</u>	ATaattaagtctacagagcaacta	
11	а	aaaaa	read1	aggttttataaaac	<u>aaAt</u> aa	
12	а	aaaaaa	read2	ggttttataaaac	<u>aaAt</u> aaTt	
13	а	aaaaaa	read3	ttataaaac <u>AAAT</u> aattaagtctaca		
14	С	cccTTT	read4	C <u>aaaT</u>	aattaagtctacagagcaac	
15	а	aaaaaa	read5	<u>aaT</u>	aattaagtctacagagcaact	
16	а	aaaaaa	read6	<u>T</u>	aattaagtctacagagcaacta	
17	t	AAttt	read1	aggttttataaaac <u>aa</u>	ataa	
18	t	ttttt	read2	ggttttataaaac <u>aaat</u> aatt		
19	а	aaaaaa	read3	ttataaaac <u>aaat</u> aattaagtctaca		
20	а	aaaaaa	read4	c <u>aaat</u> aattaagtctacagagcaac		
21	g	Tgggg	read5	<u>aat</u> aattaagtctacagagcaact		
			read6		\underline{t} aattaagtctacagagcaacta	

Alignment of an insertion

Ref AAACAATTAAGT

Sample AAAT

Sample A A A C A A A T A A T T A A G T

Ref AAAC---AATTAAGT

Sample A A A C A A A T A A T T A A G T

Correct alignment

Sample read A A A C A A A T A A T T

Correct alignment

Ref AAAC---AATTAAGT

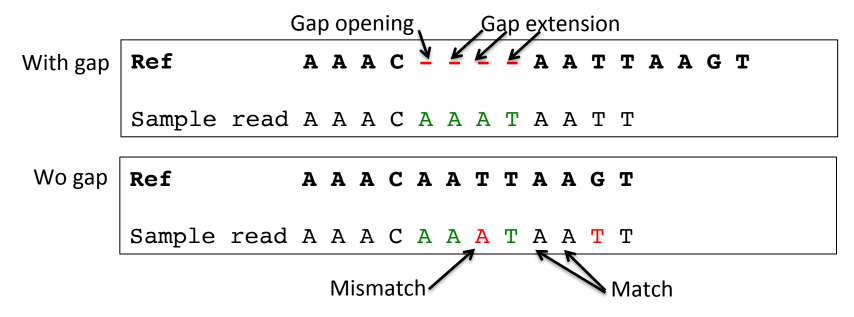
Sample read A A A C A A A T A A T T

Possible alignment

Ref AAACAATTAAGT

Sample read A A A C A A A T A A T T

Alignment



- Key component of alignment algorithm is the scoring
 - negative contribution to score
 - opening a gap
 - · extending a gap
 - mismatches
 - positive contribution to score
 - matches
- The exact score contributions determine which alignment is chosen
- **Smith-Waterman** is an algorithm for finding optimal alignment given a scoring scheme without exhaustively enumerating and scoring all possible alignments

Longer reads or multiple sequences

Longer reads

With gap

Ref AAAC---AATT | AAGT

Sample read A A A C A A A T A A T T | A A G T

Wo gap

Ref AAACAATTAAGT | CTAC

Sample read A A A C A A A T A A T T | A A G T

Multiple reads

With gap

Ref AAAC---AATTAAGTCT

Sample read A A A C A A A T A A T T

ACAAATAATTAA

AATTAAGTCT

Wo gap

Ref AAACAATTAAGTCTAC

Match
Mismatch to ref
Mismatch to read

Sample read A A A C A A A T A A T T

ACAAATAATTAA

AATTAAGTCT

Few mismatches when considering one-to-one

Example: sample has insertion of AAAT relative to reference

Base stacks			coor	12345678901234	5678901234567890123456		
9	t	ttt	ref	aggttttataaaacaattaagtctacagagcaacta			
10	а	aaaC	sample	${\tt aggttttataaaac} {\tt AAAT} {\tt aattaagtctacagagcaacta}$			
11	a	aaaaa	read1	aggttttataaaac <u>aaAt</u> aa			
12	a	aaaaaa	read2	ggttttataaaac <u>aaAt</u> aaTt			
13	a	aaaaaa	read3	$\mathtt{ttataaaac} \underline{\mathtt{AAAT}} \mathtt{aattaagtctaca}$			
14	С	cccTTT	read4	<u>CaaaT</u>	aattaagtctacagagcaac		
15	a	aaaaaa	read5	<u>aaT</u>	aattaagtctacagagcaact		
16	a	aaaaaa	read6	<u>T</u>	aattaagtctacagagcaacta		
17	t	AA tttt	read1	aggttttataaaac <u>aaat</u> aa			
18	t	ttttt	read2	ggttttataaaac <u>aaat</u> aatt			
19	а	aaaaaa	read3	ttataaaac <u>aaat</u> aattaagtctaca			
20	a	aaaaaa	read4	caaataattaagtctacagagcaac			
21	g	Tgggg	read5	<u>aat</u> aattaagtctacagagcaact			
			read6	$\underline{\mathtt{t}}$ aattaagtctacagagcaacta			

Lots of mismatch in all-to-all if reads mismapped

Base stacks		coor	12345678901234	5678901234567890123456		
9	t	ttt	ref	aggttttataaaac	aattaagtctacagagcaacta	
10	а	aaaC	sample	aggttttataaaac <u>AAA</u>	<u>T</u> aattaagtctacagagcaacta	
11	a	aaaaa	read1	aggttttataaaac	<u>aaAt</u> aa ==	
12	а	aaaaaa	read2	ggttttataaaac	<u>aaAt</u> aaTt	
13	a	aaaaaa	read3	ttataaaac <u>AAA</u>		
14	С	cccTTT	read4	<u>CaaaT</u>	aattaagtctacagagcaac	
15	а	aaaaaa	read5	<u>aaT</u>	aattaagtctacagagcaact	5)//
16	a	aaaaaa	read6	<u>T</u>	aattaagtctacagagcaacta	
17	t	AA tttt	read1	aggttttataaaac <u>aa</u> a	<u>ıt</u> aa	-
18	t	ttttt	read2	ggttttataaaac <u>aa</u> a	<u>at</u> aatt	
19	а	aaaaaa	read3	ttataaaac <u>aaa</u>	<u>at</u> aattaagtctaca	No
20	a	aaaaaa	read4	caaa	<u>at</u> aattaagtctacagagcaac	mismatches
21	g	Tgggg	read5	<u>a</u> a	<u>at</u> aattaagtctacagagcaact	between
			read6		\underline{t} aattaagtctacagagcaacta	reads

Mapping vs. alignment

Mapping vs. alignment

Mapping

- A mapping is the region where a read sequence is placed.
- A mapping is regarded to be correct if it overlaps the true region.

Alignment

- An alignment is the detailed placement of each base in a read.
- An alignment is regarded to be correct only if each base is placed correctly.

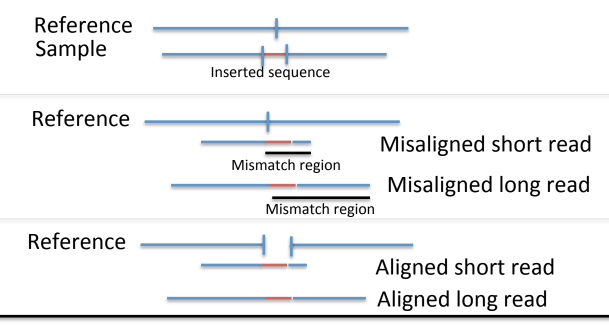
The problem

- A read mapper is fairly good at mapping, may not be good at alignment.
- This is because the true alignment minimizes differences between reads, but the read mapper only sees the reference.

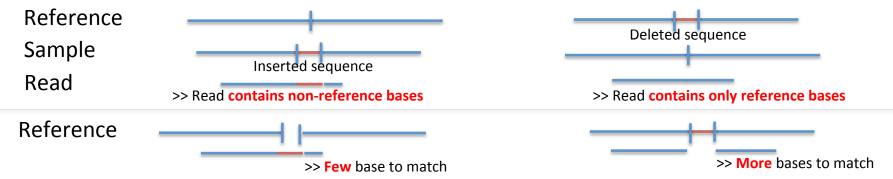
Source: Heng Li, presentation at GSA workshop 2011

Detection of indels

Longer read length facilitates correct alignment

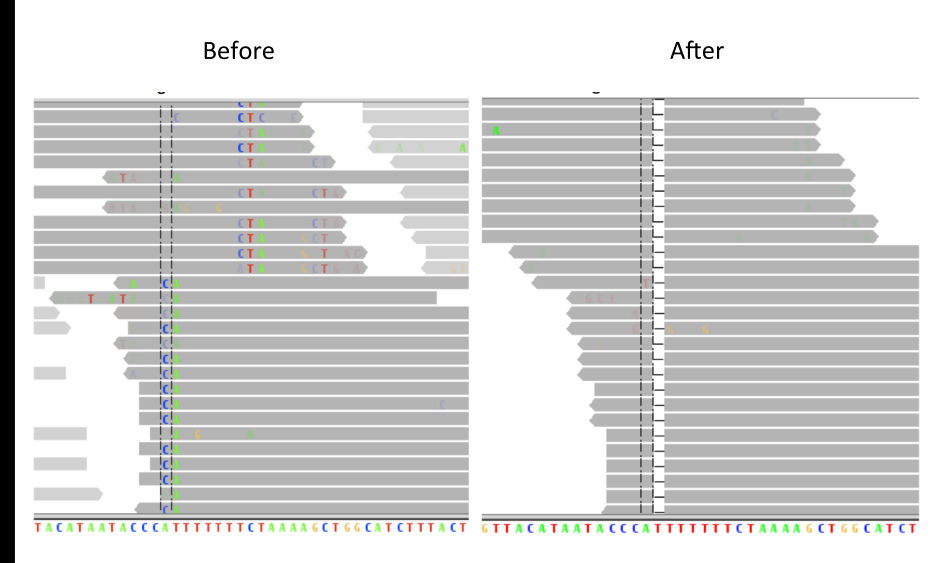


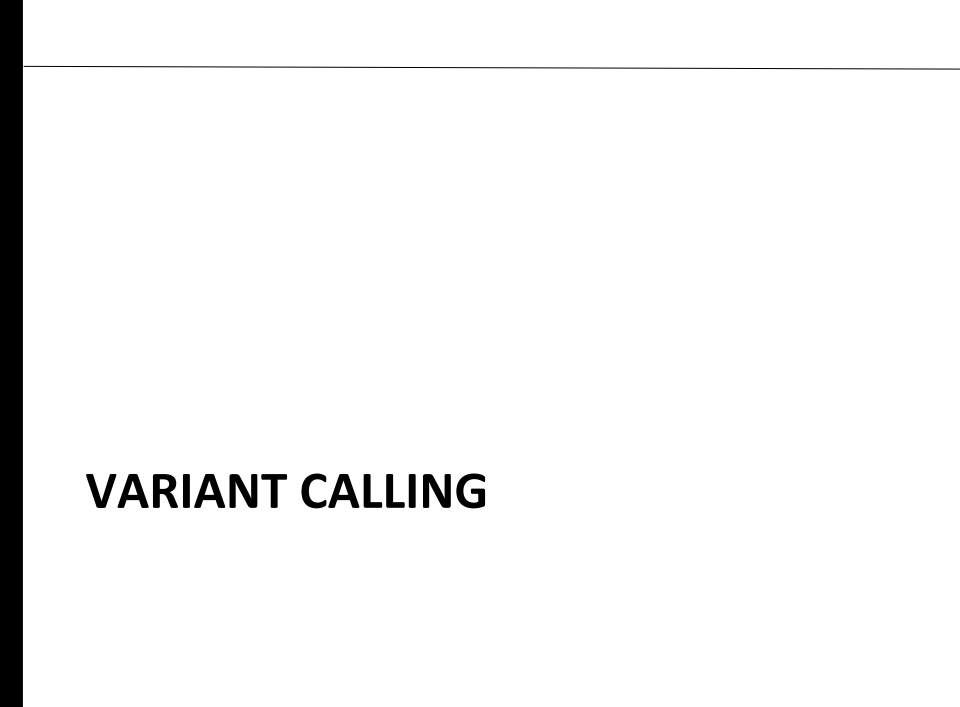
Asymetry between insertions and deletions



>> insertion and deletion of same size, but more likely to detect the deletion

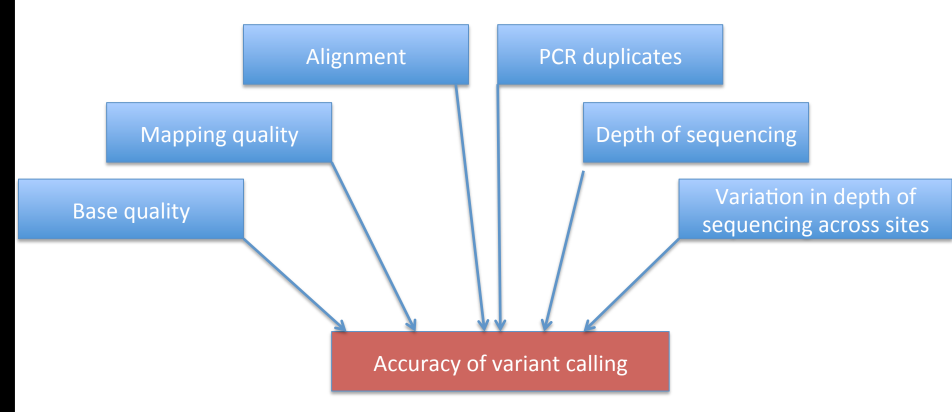
Local realignment around indels



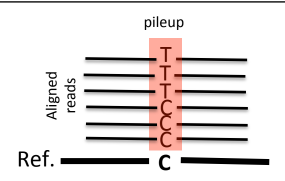


Recaping source of noise in variant calling

- If we had one long end-to-end read of the chromosome there would be no problem
- BUT we have short reads of imperfect quality



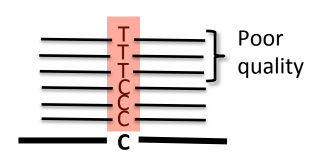
Variant sites (in a diploid genome)



The common and easy case

- Good mapping of reads
- Good base qualities
- Good depth

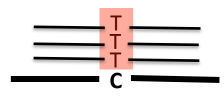
Genotype: T/C



Poor quality

- of base calls
- of read mapping

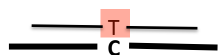
Genotype: T/C or CC (if Ts are base call errors)



Poor depth

May not have sampled both alleles

Genotype: T/C or T/T



VERY poor depth

Did not sample one allele

Genotype: T/T?

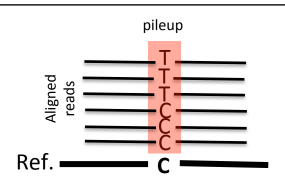


NO depth

No reads available

Genotype: ?/?

NB: Most sites are not variant

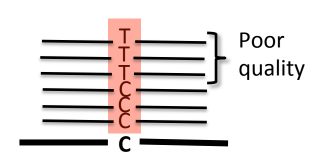


The common and easy case

- Good mapping of reads
- Good base qualities
- Good depth

Genotype: T/C

No change

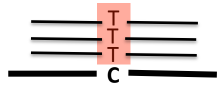


Poor quality

- of base calls
- of read mapping

Genotype: T/C or CC (if Ts are base call errors)

Most likely CC

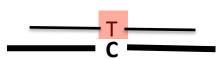


Poor depth

May not have sampled both alleles

Genotype: T/C or T/T

Most likely T/C



VERY poor depth

• Did not sample one allele

⇒ Genotype: T/T?

Most likely T/C



NO depth

No reads available

⇒ Genotype: ?/?

Most likely C/C

Statistical approach must incorporate all available information

- The importance of prior information
- Combining prior information with new evidence
- We need to take a step back and introduce Bayes theorem.

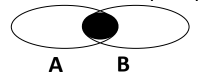
Bayes rule

P(A/B) = conditional probability, probability of observing event A given that B is true

Definition: P(A/B) = P(A,B) / P(B)

$$P(B/A) = P(A,B) / P(A)$$

Intuition: the sample space is restricted to B





$$P(A, B) = P(A/B).P(B) = P(B/A).P(A)$$

$$P(A/B) = P(B/A) \cdot P(A) / P(B)$$

$$P(B) = P(B,A) + P(B, \text{ not } A)$$

$$P(B) = P(B / A) \cdot P(A) + P(B / not A) \cdot P(not A)$$

Exercise:

- Disease test is 99% sensitive >> P(test+/D) = 0.99
- Disease test is 99% specific >> P(test+/not D) = 0.01
- Suppose 0.5% of population has disease >> P(D) = 0.005

What is P(D / test+)?

$$P(D / test+) = P(test+/D) \cdot P(D) / P(test+)$$
 Bayes rule

$$P(test+) = P(test+/D).P(D) + P(test+/not D).P(not D) = 0.99(0.005)+0.01(0.995) \approx 0.005 + 0.01$$

$$P(D / test+) \approx 0.005 / (0.005 + 0.01) \approx 1/3$$

So only a 33% chance of having the disease if you test positive. Why is this?

Bayesian statistics

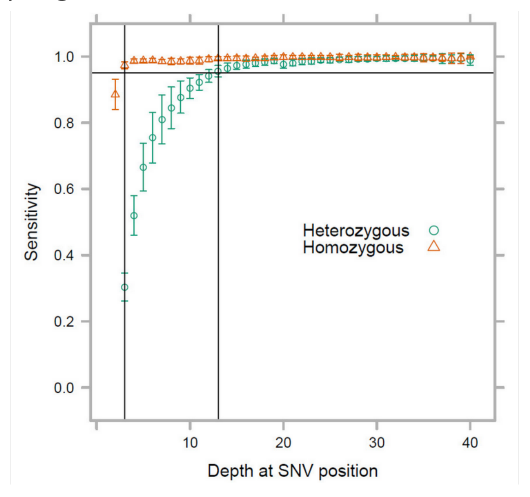
- H: the hypothesis
- D: the data
- Bayes theorem: P(H_i/D) = P(D/H_i).P(H_i) / P(D)
 - $P(H_i/D)$ = **the posterior probability** >> typically what a scientist wishes to quantify.
 - P(D/H) = the likelihood
 - P(H) = the prior
 - P(D) = sum over i[P(D/H_i).P(H_i)], thus a constant which is the same independent of the specific posterior P(H_i/D) being calculated

A worked example

- Data (D): reference and sequence read bases
 - reference is C
 - sequenced bases are 4Cs and 2Ts (all with base quality of 30): read stack is CCCCTT
- Possible genotypes are CC, TT, and CT
 - These are our different hypotheses of what the genotype may be.
- Priors: P(CC) = 0.9985, P(CT) = 0.001, P(TT) = 0.0005
 - Arbitrarily set based on our existing knowledge of the human genome: most sites are not variant AND this site is a
 C in reference
 - A weakness of bayesian statistics?
- Likelihood of data
 - P(D / CC) = P(two Q30 errors) = $10^{-30/10}$. $10^{-30/10}$ = 10^{-6}
 - $P(D / TT) = P(four Q30 errors) = 10^{-30*4/10} = 10^{-12}$
 - P(D / CT) = P(sample 4Cs and 2Ts read from two chromosomes) = $15 * (1/2)^6 = 0.234$
- P(D) = P(D / CC).P(CC) + P(D / CT).P(CT) + P(D / TT).P(D / TT)= $10^{-6} (0.9985) + 0.234 (0.001) + 10^{-12} (0.0005) = 0.000235$
- Posterior
 - P(CC / D) = P(D / CC) P(CC) / P(D) = 10^{-6} (0.9985) / 0.000235 = 4.242 (10^{-3})
 - P(CT / D) = P(D / CT) P(CT) / P(D) = 0.234 (0.001) / 0.000235 = 9.958 (10⁻¹) = **0.99**
 - P(TT / D) = P(D / TT) P(TT) / P(D) = 10^{-12} (0.0005) / 0.000235 = 2.124 (10^{-12})
- More complicated model in case of multiple samples AND multi-allelic sites

The effect of depth on errors

- Heterozygotes vs homozygote variant sites
- Equal sampling of alleles



Key parameters in the VCF file

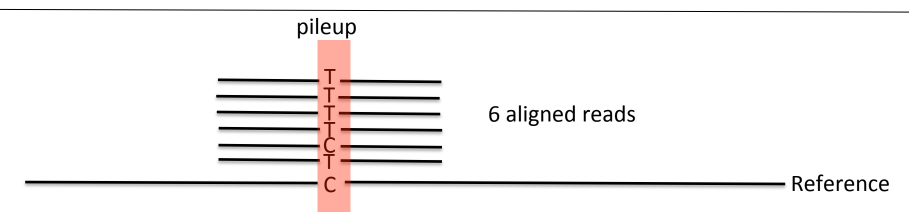
QUAL - quality: Phred-scaled quality score for the assertion made in ALT. i.e. −10log₁₀ prob(call in ALT is wrong). If ALT is '.' (no variant) then this is −10log₁₀ prob(variant), and if ALT is not '.' this is −10log₁₀ prob(no variant). If unknown, the missing value should be specified. (Numeric)

```
 \begin{array}{c} P(\text{CC / D}) = P(D \ / \ \text{CC}) \ P(\text{CC}) \ / \ P(D) = 10^{-6} \ (0.9985) \ / \ 0.000235 = 4.242 \ (10^{-3}) \ << \ P(\text{non-variant}) \\ P(\text{CT / D}) = P(D \ / \ \text{CT}) \ P(\text{DT}) \ / \ P(D) = 0.234 \ (0.001) \ / \ 0.000235 = 9.958 \ (10^{-1}) \\ P(\text{TT / D}) = P(D \ / \ \text{TT}) \ P(\text{TT}) \ / \ P(D) = 10^{-12} \ (0.0005) \ / \ 0.000235 = 2.124 \ (10^{-12}) \\ \end{array} \qquad \begin{array}{c} \\ \text{Weight of data evidence} \\ \hline \\ \text{CC CT TT} \end{array}
```

- GL: genotype likelihoods comprised of comma separated floating point log₁₀-scaled likelihoods for all possible genotypes given the set of alleles defined in the REF and ALT fields. In presence of the GT field the same ploidy is expected and the canonical order is used; without GT field, diploidy is assumed. If A is the allele in REF and B,C,... are the alleles as ordered in ALT, the ordering of genotypes for the likelihoods is given by: F(j/k) = (k*(k+1)/2)+j. In other words, for biallelic sites the ordering is: AA,AB,BB; for triallelic sites the ordering is: AA,AB,BB,AC,BC,CC, etc. For example: GT.GL 0/1:-323.03,-99.29,-802.53 (Floats)
- GLE: genotype likelihoods of heterogeneous ploidy, used in presence of uncertain copy number. For example: GLE=0:-75.22,1:-223.42,0/0:-323.03,1/0:-99.29,1/1:-802.53 (String)
- PL: the phred-scaled genotype likelihoods rounded to the closest integer (and otherwise defined precisely as the GL field) (Integers)
- GP: the phred-scaled genotype posterior probabilities (and otherwise defined precisely as the GL field); intended
 to store imputed genotype probabilities (Floats)
- GQ : conditional genotype quality, encoded as a phred quality −10log₁₀ p(genotype call is wrong, conditioned on the site's being variant) (Integer)

Measures quality of the genotype call

Intuition of difference between variant and genotype calling



- In the VCF file there is QUAL value and a GQ value
- Intuition of difference between variant site and genotype:
 - ref is C, aligned bases are TTTTTC
 - highly likely that the site is variant
 - less clear what the genotype is: T/C or T/T?
- Only good bases are considered in the pileup
 - Minimum base quality
 - Read mapping quality

bayesianStatistic_example.xlsx

- Explore the effect of changing:
 - Priors
 - Qualities
 - Sequence depth
- For those that are curious about Bayesian statistics.

VCF FORMAT – MORE DETAILS

VCF format

```
##fileformat=VCFv4.0
##fileDate=20090805
##source=mulmputationProgramV3.1
                                                                                   Meta data:
##reference=1000GenomesPilot-NCBI36
##phasing=partial
                                                                                   definitions of
##INFO=<ID=NS,Number=1,Type=Integer,Description="Number of Samples With Data">
##INFO=<ID=DP.Number=1.Tupe=Integer.Description="Total Depth">
                                                                                   tags used
##INFO=<ID=AF, Number=., Type=Float, Description="Allele Frequency">
##INFO=<ID=AA.Number=1.Tupe=String.Description="Ancestral Allele">
                                                                                   elsewhere in
##INFO=<ID=DB,Number=0,Tupe=Flag,Description="dbSNP membership, build 129">
##INFO=<ID=H2, Number=0, Type=Flag, Description="HapMap2 membership">
                                                                                   data lines
##FILTER=<ID=q10,Description="Quality below 10">
##FILTER=<ID=s50.Description="Less than 50% of samples have data">
##FORMAT=<ID=GT.Number=1.Tupe=String.Description="Genotype">
##FORMAT=<ID=GQ.Number=1.Type=Integer.Description="Genotype Quality">
                                                                                     Header line
##FORMAT=<ID=DP,Number=1,Type=Integer,Description="Read Depth">
##FORMAT=<ID=HQ.Number=2.Type=Integer.Description="Haplotype Quality
                                    OUAL FILTER INFO
#CHROM POS
                         REF ALT
                                                                                   FORMAT
                                                                                               NA00001
                                                                                                              NAGGI
               rs6054257 G
                                                    NS=3;DP=14;AF=0.5;DB;H2
20
       14370
                                        29
                                             PASS
                                                                                       GT:GO:DP:HO 0|0:48:1:51.51
20
       17330
                                             q10
                                                    NS=3;DP=11;AF=0.017
                                                                                       GT:GQ:DP:HQ 0|0:49:3:58,50 |
                                G,T
                                                    NS=2;DP=10;AF=0.333,0.667;AA=T;DB GT:GQ:DP:HQ 1 2:21:6:23,27:
20
       1110696 rs6040355 A
                                        67
                                             PASS
20
                                             PASS
                                                    NS=3; DP=13; AA=T
                                                                                       GT:GO:DP:HO 0|0:54:7:56.60 |
       1230237 .
                                G,GTACT 50
                                             PASS
                                                    NS=3; DP=9; AA=G
20
       1234567 microsat1 GTCT
                                                                                       GT:GO:DP
                                                                                                   0/1:35:4
                                                            Data lines
```

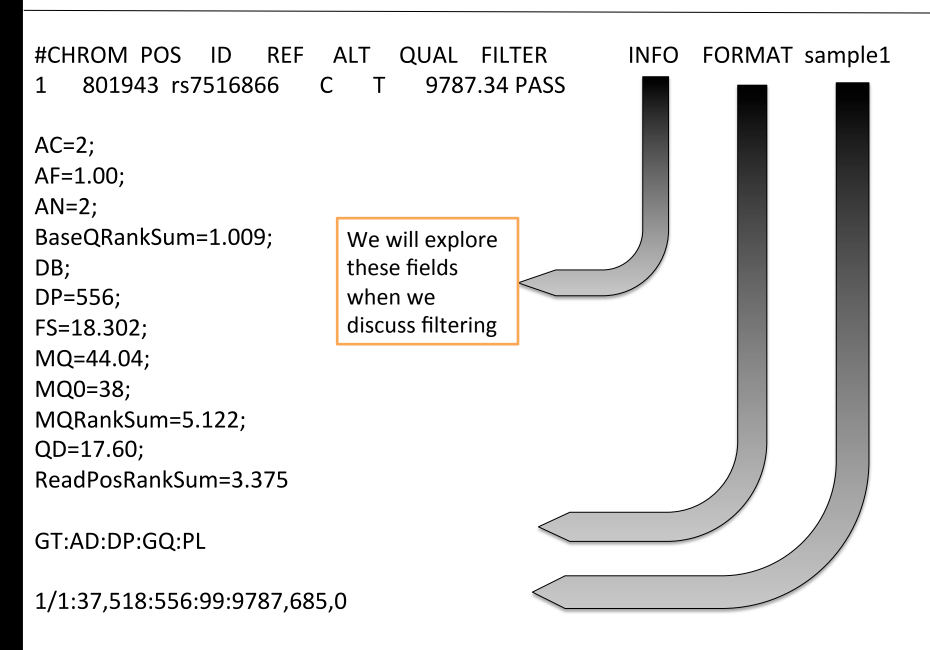
Variant columns

Genotype columns

Columns of data lines

- CHROMO
- POS: the reference position with the 1st base having position 1
- ID: an id; rs number if dbSNP variant
- REF: reference base.
 - The value in POS refers to the position of the first base in the string
 - for indels, the reference string must include the base before the event (and this must be reflected in POS)
- ALT: comma sepearated list of alternate non-ref alleles called on at least one of the samples
 - if no alternate alleles then the missing value should be used "."
- QUAL: phred-scaled quality score of the assertion made in ALT (whether variant or non-variant)
- **FILTER**: PASS if the position has passed all filters (defined in metadata).
- INFO: additional information

INFO, FORMAT, and genotypes



Genotype fields

- Format field specifies type of data present for each genotype
 - GT:AD:DP:GQ:PL
 - fields defined in metadata header
- GT: genotype, encoded as alleles separated by either | or /
 - O for the ref, 1 for the 1st allele listed in ALT, 2 for the second, etc
 - REF=A and ALT=T
 - genotype 0/1 means hetero A/T
 - genotype 1/1 means homo T/T
 - /: genotype unphased and | genotype phased
- DP: read depth at position for sample
- GQ: genotype quality encoded as a phred quality
- etc.....

Homozygous SNP

#CHROM POS ID REF ALT QUAL FILTER INFO FORMAT

1 801943 rs7516866 **C T** 9787.34 PASS

AC=2;AF=1.00;AN=2;BaseQRankSum=1.009;DB;DP=556;DS;Dels=0.00; FS=18.302;HRun=1;HaplotypeScore=4.6410;MQ=44.04;MQ0=38;MQR ankSum=5.122;QD=17.60;ReadPosRankSum=3.375

GT:AD:DP:GQ:PL **1/1**:37,518:556:99:9787,685,0

Heterozygous SNP

#CHROM POS ID REF ALT QUAL FILTER INFO FORMAT

1 1918488 rs4350140 A G 233.10 PASS

AC=1;AF=0.50;AN=2;BaseQRankSum=1.349;DB;DP=33;DS;Dels=0.00;FS=0.000;HRun=0;HaplotypeScore=0.0000;MQ=68.18;MQ0=1;MQRankSum=0.436;QD=7.06;ReadPosRankSum=1.547

GT:AD:DP:GQ:PL **0/1**:21,12:33:99:263,0,620

Homozygous deletion

#CHROM POS ID REF ALT QUAL FILTER INFO FORMAT

1 1289367 rs35062587 **CTG C** 3139.27 PASS

AC=2;AF=1.00;AN=2;DB;DP=66;DS;FS=0.000;HRun=0;HaplotypeScore= 223.1329;MQ=68.34;MQ0=1;QD=47.56

GT:AD:DP:GQ:PL **1/1**:0,66:65:99:3181,196,0

Heterozygous insertion

#CHROM POS ID REF ALT QUAL FILTER INFO FORMAT

1 17948305 . **G GGGCCACAGCAG** 3581.32 PASS

AC=1;AF=0.50;AN=2;BaseQRankSum=-2.638;DP=54;DS;FS=0.000;HR un=0;HaplotypeScore=552.8152;MQ=70.65;MQ0=2;MQRankSum=3. 258;QD=66.32;ReadPosRankSum=0.320

GT:AD:DP:GQ:PL **0/1**:44,10:52:99:3581,0,3730

Multi-sample VCF file

Variant sites 000 IGV 🤣 🖪 🗶 📁 Human (b37) 3:62.360.987-62.838.637 p12.2 p11.1 q12.1 q13.13 q13.32 q21.3 q22.3 q24 q25.2 p13 p21.1 p14.2 303 kb 62,400 kb 62,500 kb 62,600 kb PE_batch6_141...0.ug.vqsr.vcf Holmgren-exca...3-078-KIT-Av5 Genotypes Holmgren-exca...3-079-KIT-Av5 Holmgren-exca...4-006-KIT-Av5 Holmgren-exca...4-009-KIT-Av5 Holmgren-exca...4-010-KIT-Av5 Holmgren-exca...4-011-KIT-Av5 Holmgren-exca...4-020-KIT-Av5 Holmgren-exca...4-022-KIT-Av5 Holmgren-exca...4-030-KIT-Av5 Holmgren-exca...4-031-KIT-Av5 Holmgren-exca...4-033-KIT-Av5 Holmgren-exca...4-035-KIT-Av5 Gene 3 tracks 3:62,778,138 123M of 229M

Variant sites

Blue: proportion of ref alleles

Red: proportion of variant alleles

Genotypes (coloured by genotype)

Grey: reference

Dark blue: heterozygous variant

Cyan: homozygous variant

Multi-sample VCF file - Close-up



Variant sites

Blue: proportion of ref alleles

Red: proportion of variant alleles

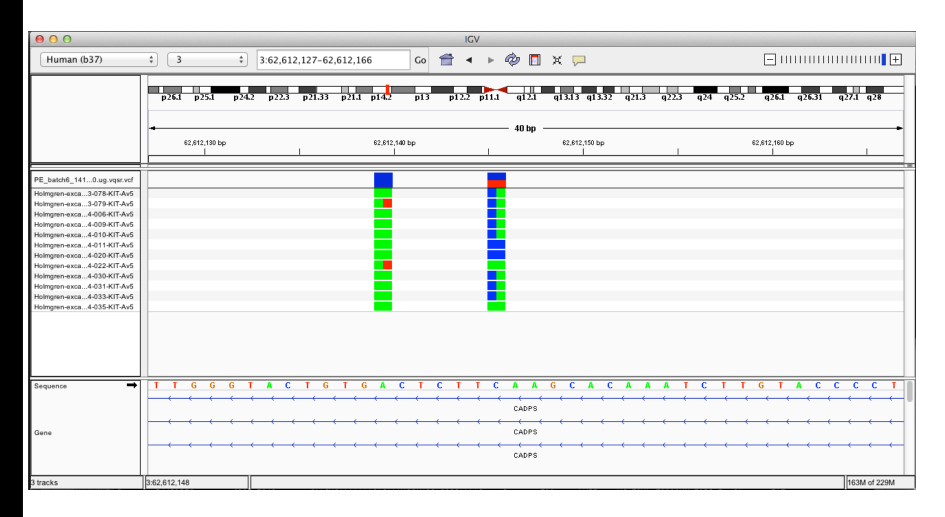
Genotypes (coloured by genotype)

Grey: reference

Dark blue: heterozygous variant

Cyan: homozygous variant

Multi-sample VCF file - Genotypes coloured by allele



Variant sites

Blue: proportion of ref alleles

Red: proportion of variant alleles

Appendix

Bayesian variant caller (optional)

Input

Reference is C, observing 4C and 2T, all with base quality 30.

Likelihood of data

- $P(D|TT) = Pr\{\text{four Q30 errors}\} = 10^{-(30*4)/10} = 10^{-12}$
- $P(D|CT) = Pr\{\text{sample 6 reads from 2 chr}\} = 1/2^6 = 1.56 \times 10^{-2}$

Posterior

• Prior: P(CC) = 0.9985, P(CT) = 0.001 and P(TT) = 0.0005

$$P(CC|D) = \frac{P(D|CC)P(CC)}{P(D|CC)P(CC) + P(D|CT)P(CT) + P(D|TT)P(TT)}$$

• Get: P(CC|D) = 0.06, P(CT|D) = 0.94 and $P(TT|D) = 3 \times 10^{-11}$

Source: Heng Li, presentation at GSA workshop 2011