# Minutes for Borrelia Project Meeting

SFU

May 24, 2017

## 1 Details

### 1. May 12

Changing standard deviation of DNA fragment size in ART simulator from 30 to 10 because there are reads which are generated from true variants but do not map to true variants. Calculations done by Elijah showed that it should be around 10. After changing to 10, this error did not occur.

Just in case this happens, find the maximum number of mismatches in that data set, max. Penalized the true variants by incrementing its objective value by max+1.

#### 2. May 16

Further investigated into an example of the simulated data in which the recall is low. We found out that if we let the ILP searches for more solutions (with most aggressive settings and solution gap=0), it does find the optimal solution. Statistics in *simulated\_stats2* folder on Github are produced based on setting variants predicted to be equal to the solution output by the ILP which matches the true variants. This boosts the precision and recall values.

We ran the ILP on real data and observed reads which map to a variant with 16 mismatches were also reported. We believe that this should not be used in our program. Therefore, we limit the number of mismatches in Bowtie. We tried limiting to 3,2,1,0 mismatches. Even if we limit to 0 mismatches, the ILP finds multiple optimal solutions. Also, we noticed that the number of optimal solutions decrease for some genes from 3mm to 0 mm. This is expected as we were being more stringent. However, whether being more stringent is "good", we cannot be sure as we tested on real data. Hence, we test on simulated data and initial observation shows that limiting to 2mm gives slightly better statistics i.e. recall, precision, total variation distance etc. This statistics are on Github, simulated\_stats2 folder. But we still have the case that there are multiple optimal solutions.

Cedric and I analyzed one of the genes pepX on real data. We found that among the optimal solutions, there is one which is {pepX\_1} and another one which is {pepX\_1, pepX\_17}. We find that the reads in concerned, as a whole maps well to pepX\_1 and maps poorly to pepX\_17. We were wondering why {pepX\_1, pepX\_17} is an optimal solution. The ILP is constructed in a way that for each read r, the ILP will try to pair r with a variant v in which number of mismatches of r mapping to v is the minimum across all variants. So if a read r maps to pepX\_1 and pepX\_17 with mismatches 0 and 2 respectively, r is "assigned" to pepX\_1 in this case. I think the solution {pepX\_1, pepX\_17} exists because there exists a read which maps better to pepX\_17, with one less mismatch compare to the case if we map to pepX\_1. Therefore this solution will have same objective value as solution {pepX\_1}.

#### 3. May 17

Cedric has an idea to discriminate between solutions using methods similar to GAML.

(a) Define the set of optimal solutions  $OPT = \{opt_1, opt_2, ...\}$ . Define the matrix of mismatches  $M_i$  for each  $opt_i$ . The idea is to come up with a score for each  $opt_i$ , where given a set of variants  $opt_i$ , how likely it is to observe the reads.

- (b) For each  $opt_i$ , we compute the likelihood  $P(R|opt_i) = \prod_{\forall r \in R} P(r|opt_i)$ .
- (c) We want to find an  $opt_j$  which maximizes  $\sum_{\forall r \in R} P(r|opt_i) \Leftrightarrow \text{minimizes } \sum_{\forall r \in R} -logP(r|opt_i)$
- (d)  $P(r|opt_i) = \sum_{\forall v \in opt_i} \frac{H(r,v)}{(2 \cdot 76 \cdot |opt_i|)}$ , where  $H(r,v) = (0.99)^{(76-m)} \cdot (0.01)^{(m)}$  and m=number of mismatches mapping r to variant v, which can be found in  $M_i$ .

#### 4. May 19

Among simulations which are predicted correctly, about 10-20% of the true solutions do not have maximum likelihood.

Cedric's initial observation suggests that the true variants are covered by solutions which have close likelihood score to the maximum likelihood score. His idea is to take the union of variants of solutions which have likelihood score within  $\epsilon\%$  of the maximum likelihood score.

We analyzed the gene rplB for sample SRR2034333, in which there are two optimal solutions {rplB\_1} and {rplB\_94} which have same likelihood score. These two variants differ by a SNP at position 609. The reads do not cover this position, hence there is no way to distinguish between these two variants. By having existing strains as prior, we can heuristically choose the one which favor prior observation.

#### 5. May 23

The union method gives very high recall statistics, but not precision.

Discussion with Leonid:

- (a) Document reasons for changing standard deviation in ART from 30 to 10
- (b) Replace simulated data on Github with new simulated data
- (c) Update statistics based on new simulated statistics
- (d) Check that there are no more negative numbers in  $\Delta$ (objective value)
- (e) Elijah: Make the simulation fully deterministic by translating Bash to Python
- (f) Consider modifying objective function with linear combination: number of mismatches + k  $\cdot$  number of variants where k can be calibrated by simulated data
- (g) Consider the modified objective function inspired by minimum description length formalism(Leonid will think about this)
- (h) Consider ML directly as first stage optimization instead of second stage, encoded as an ILP

#### Done:

- i. Reorganized github folders and scripts
- ii. Documented minutes in past discussions
- iii. Updated statistics and uploaded to simulated\_stats folder
- iv. Uploaded latest simulated data
- v. So far no negative  $\Delta objective$ , will try more simulations