Inferred spoligoforest topology unravels spatially bimodal distribution of mutations in the DR region

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Abstract—Biomarkers of Mycobacterium tuberculosis complex (MTBC) mutate over time. Among the biomarkers of MTBC, spacer oligonucleotide type (spoligotype) and Mycobacterium Interspersed Repetitive Unit (MIRU) patterns are commonly used to genotype clinical MTBC strains. In this study, we present an evolution model of spoligotype rearrangements using MIRU patterns to disambiguate the ancestors of spoligotypes. We use a large patient dataset from the United States Centers for Disease Control and Prevention (CDC) to generate this model. Based on the contiguous deletion assumption and rare observation of convergent evolution, we first generate the most parsimonious forest of spoligotypes, called a spoligoforest, using three genetic distance measures. An analysis of topological attributes of the spoligoforest and number of variations at the direct repeat (DR) locus of each strain reveals interesting properties of deletions in the DR region. First, we compare our mutation model to existing mutation models of spoligotypes and find that our mutation model produces as many within-lineage mutation events as other models, with slightly higher segregation accuracy. Second, based on our mutation model, the number of descendant spoligotypes follows a power law distribution. Third, contrary to prior studies, the power law distribution does not plausibly fit to the mutation length frequency. Moreover, we find that the total number of mutation events at consecutive spacers follows a spatially bimodal distribution. The two modes are spacers 13 and 40, which are hotspots for chromosomal rearrangements, and the change point is spacer 34, which is absent in most MTBC strains. Based on this observation, we built two alternative models for mutation length frequency: the Starting Point Model (SPM) and the Longest Block Model (LBM). Both models are plausibly good fits to the mutation length frequency distribution, as verified by the goodness-of-fit test. We also apply SPM and LBM to a dataset from Institut Pasteur de Guadeloupe and verify that these models hold for different strain datasets.

Index Terms—tuberculosis, Mycobacterium tuberculosis complex, DR region, spoligotype, MIRU-VNTR, mutation model.

I. INTRODUCTION

TUBERCULOSIS (TB) is a leading cause of death among infectious diseases. Tuberculosis is caused by Mycobacterium tuberculosis complex (MTBC). One third of the human population is infected, either latently or actively, with TB [1]. DNA fingerprinting of MTBC strains is used for tracking the transmission of tuberculosis. Isolates from TB patients are genotyped using multiple biomarkers, which include spacer oligonucleotide types (spoligotypes), Mycobacterium Interspersed Repetitive Units - Variable Number Tandem Repeats (MIRU-VNTR), and IS6110 Restriction Fragment Length Polymorphism (RFLP) [2], [3], [4].

Biomarkers of MTBC change over time. Brosch et al. presented an evolutionary repetition model based on the analysis of twenty regions of difference (RD) found in a comparison of whole genome sequences of MTBC clinical strains [5], [6]. Tanaka et al. introduced cluster-graphs to analyze genotype clusters of MTBC separated by a single mutation step [7]. Based on the observation that deletion length follows a Zipf distribution, Reyes et al. presented a probabilistic mutation model of spoligotypes to disambiguate the ancestors [8]. Grant et al. simulated stepwise loss or gain of repeats in MIRU loci using a stochastic continuous-time model, and suggested that all MIRU loci mutate very slowly [9].

In this study, we present a mutation model of spoligotypes based on variations in the direct repeat (DR) region. To disambiguate the parents in the cluster-graph, we add an independent biomarker, MIRU-VNTR. First, we use a large patient dataset from the United States Centers for Disease Control and Prevention (CDC) and generate the most parsimonious forest of spoligotypes, called a spoligoforest. The spoligoforest generation is based on the contiguous deletion assumption, nonexistence of convergent evolution and three distance measures defined on spoligotypes and MIRU patterns. The...
Fig. 1: The spoligoforest of the CDC dataset. Each node represents a distinct spoligotype, and each edge represents a one-step mutation event from parent spoligotype to child spoligotype. Node sizes are proportional to the number of patients infected with MTBC strains having the spoligotype, in log scale. Nodes are colored by major lineages of MTBC strains. The spoligoforest generator is implemented in Java, using the visualization software Graphviz [10].

The spoligoforest of the CDC dataset in Figure 1 generated using this model displays the putative history of mutation events in the chromosomal DR region. Each node in the spoligoforest represents a distinct spoligotype, and each edge represents a potential mutation event from parent spoligotype to child spoligotype. The number of spacers lost in a mutation event is referred as the mutation length. We compare the DR evolution model to existing mutation models in terms of number of mutations and segregation accuracy and show that our mutation model with the additional biomarker, MIRU-VNTR, leads to as many within-lineage mutation events as in other mutation models. We identified topological attributes of the spoligoforest and gave insights into variations of spoligotypes. Based on the spoligoforest, the number of descendant spoligotypes follows a power law distribution. On the other hand, based on goodness-of-fit results, the mutation length frequency does not follow a power law distribution, in contrast to prior studies. The number of mutations at contiguous DR loci follows a bimodal distribution, and the modes are spacer 13 and spacer 40, which are hotspots, e.g. sites of increased observed variability. Spacer 34 is the change point in the distribution, and it is stable, which is due to lack of spacers 33-36 in most MTBC strains in the CDC dataset. We hypothesized that this bimodal distribution results in unobservable longer mutation events, which is why power law distribution is not a plausible fit to mutation length frequency. Based on this observation, we built two alternative models for mutation length frequency. The Starting Point Model (SPM) conditions the mutation length on the starting point of mutation, and the Longest Block Model (LBM) conditions the mutation length on the length of the longest contiguous block spacers beyond the starting point of mutation. Both SPM and LBM are plausibly good models for mutation length frequency distribution.

II. BACKGROUND

In order to build a mutation model for evolution of the chromosomal DR region, we used two biomarkers of MTBC: spoligotypes and MIRU patterns. Each biomarker has a different mutation mechanism which is analyzed separately. Spoligotypes can lose spacers in the DR region, but not gain, while MIRU loci can either lose or gain tandem repeats [11], [12], [13]. In this section, we give a brief background on spoligotyping, MIRU-VNTR typing, and mutation of both biomarkers.
A. Spoligotyping

Spoligotyping is a PCR-based genotyping method of MTBC that exploits the polymorphism in the DR locus. The DR region belongs to the class of clustered regularly interspaced palindromic repeats (CRISPR) loci [14]. It comprises of directly repeating sequences of 36 bp, separated by unique spacer sequences of 36 to 41 bp [15]. One repeat sequence and the following spacer sequence together is termed a direct variable repeat (DVR). A spoligotype is composed of 43 spacers, which are represented by a 43-bit binary sequence, where zeros and ones indicate absence and presence of particular spacer in the DR locus respectively.

B. MIRU-VNTR typing

MIRU is a homologous 46-100 bp DNA sequence tandemly repeated and dispersed within intergenic regions of MTBC genome [16], [17]. Among 12-loci, 15-loci and 24-loci MIRU pattern analysis formats, we used 12-loci MIRU patterns in this study for genotyping MTBC [18]. The 12-loci MIRU pattern consists of loci 154 / MIRU02, 580 / MIRU04, 960 / MIRU10, 1644 / MIRU16, 2059 / MIRU20, 2531 / MIRU23, 2687 / MIRU24, 2996 / MIRU26, 3007 / MIRU27, 3192 / MIRU31, 4348 / MIRU39, and 802 / MIRU40. The MIRU pattern of an MTBC strain is represented as a vector of length 12, where each entry indicates the number of repeats in the specified MIRU locus.

C. Mutation of spoligotypes and repeats in MIRU loci

Spacers in the DR region can be lost as a result of chromosomal rearrangement event, but not gained [13], [12]. As a result, mutation of spoligotypes is unidirectional and can only result in variations of type 1→0 at each locus. Therefore, similar to Camin-Sokal parsimony, mutation of spoligotypes is irreversible [19], [20]. Moreover, in a one-step mutation event, one or more contiguous spacers can be deleted. We refer to the rule of irreversible mutation of contiguous spacers as the contiguous deletion assumption [12], [13].

Tandem repeats in a MIRU loci can either be lost or gained as a result of duplication or multiplication in a mutation event [11]. Therefore, mutations at MIRU loci are bidirectional, and can result in increment or decrement in the number of repeats. The variations in number of repeats in MIRU loci are simulated using the stepwise mutation model [21], [22].

III. METHODS

A. CDC dataset

The CDC dataset comprises of 9336 unique MTBC strains as determined by spoligotype and 12-loci MIRU patterns, collected by the United States Centers for Disease Control and Prevention (CDC) from MTBC isolates of patients in the United States from 2004 to 2008 [23]. There are 2841 unique spoligotypes and 4648 unique MIRU patterns. The strains are labeled by major lineages: East Asian (Beijing), East-African Indian (CAS), Euro-American, Indo-Oceanic, M. africanum and M. bovis.

B. Most parsimonious forest generation

We used both spoligotypes and MIRU patterns to simulate the evolution of DR loci reflected in spoligotype changes. We assumed that convergent evolution is rare, and loss of spacers is irreversible. We used three distance measures for strain comparison to generate the most parsimonious forest, which is the spoligoforest of MTBC strains.

1) Assumptions: Mutations in the DR region involve deletion of contiguous spacers. Acquisition of additional spacers is not observed [8], [12], [13]. We call this the contiguous deletion assumption. We also hypothesize in our model that convergent evolution does not occur. This is in accordance with studies of the MTBC genome which show that homoplasy is observed rarely [13]. Using this hypothesis, we select the set of most likely parents for each spoligotype in the spoligoforest.

2) Distance measures for strain comparison: We used three distance measures based on two biomarkers of MTBC. Let be 43-bit binary vector representing the spoligotype of an MTBC strain, and be 12-bit vector representing 12-loci MIRU pattern of an MTBC strain. The biomarkers of MTBC are in the following format:

- \( \vec{s}_i \in \{0,1\}^43 \), where \( i \in \{1, ..., 43\} \)
- \( \vec{m}_j \in \{0,1\}^{12} \cup \{s,t,...,z\} \), where \( j \in \{1, ..., 12\} \)

We defined three distance measures based on spoligotypes and MIRU patterns: Hamming distance between spoligotypes, Hamming distance between MIRU patterns, and L1 distance between MIRU patterns. Given two spoligotypes \( \vec{s}_i \) and \( \vec{s}_j \), the Hamming distance between them is defined as the number of spacers that differ:

\[
H_S(\vec{s}_i, \vec{s}_j) = \sum_{r=1}^{43} | \vec{s}_{ir} - \vec{s}_{jr} |
\]

1The letters \( \{s,t,...,z\} \) correspond to repeats with an additional mutation of 7 to 0 repeats respectively. Therefore, to separate these repeat values from the ones with numeric representation, the number of repeats \( \{s,t,...,z\} \) are considered equivalent to 107 to 100 repeats respectively.
where $\vec{s}_{ir}$ represents the presence of spacer $r$ of spoligotype $\vec{s}_i$. Similarly, the Hamming distance between MIRU patterns is defined as the number of MIRU loci with different number of tandem repeats:

$$H_M (\vec{m}_i, \vec{m}_j) = \sum_{r=1}^{12} | \text{sign} (\vec{m}_{ir} - \vec{m}_{jr}) |$$

where $\vec{m}_{jr}$ represents the number of repeats at MIRU locus $r$ of 12-loci MIRU pattern $\vec{m}_i$. To highlight the difference in the number of tandem repeats at each MIRU locus, we also defined the L1 distance between MIRU patterns:

$$L_M (\vec{m}_i, \vec{m}_j) = \sum_{r=1}^{12} | \vec{m}_{ir} - \vec{m}_{jr} |$$

In the spoligoforest, each spoligotype is associated with one or more MIRU patterns. Therefore, we calculate the Hamming distance and L1 distance between the MIRU patterns of spoligotypes as the minimum of distance values between sets of MIRU patterns associated with the two spoligotypes as follows:

$$H_M (\vec{s}_i, \vec{s}_j) = \min_{\vec{m}_k \in \vec{s}_i \vec{m}_l \in \vec{s}_j} H_M (\vec{m}_k, \vec{m}_l)$$

$$L_M (\vec{s}_i, \vec{s}_j) = \min_{\vec{m}_k \in \vec{s}_i \vec{m}_l \in \vec{s}_j} L_M (\vec{m}_k, \vec{m}_l)$$

3) Validation of the model with segregation accuracy:

Based on the assumption of negligibly infrequent convergent evolution, the task of generating a mutation model of spoligotypes reduces down to finding a unique parent spoligotype for each spoligotype, if a parent exists. First, we use the contiguous deletion assumption to find a set of candidate parent spoligotypes which may be immediate ancestors of the child spoligotype. Second, we use the three distance measures defined above to find the most parsimonious forest. There are six possible permutations of these distance measures. We used segregation accuracy to find the one which leads to most parsimonious spoligoforest. Segregation accuracy is defined as the percentage of within-lineage mutation events:

$$S = \frac{\sum d_{ij}}{\sum d_{ij}}$$

where $d_{ij}$ is an indicator of a deletion event in which parent spoligotype $\vec{s}_i$ mutates into child spoligotype $\vec{s}_j$, and $l_i$ represents the major lineage of MTBC strains with spoligotype $\vec{s}_i$. Maximum segregation accuracy is attained when the distance measures are used in the following order to pick the only parent among possible candidate parent spoligotypes: Hamming distance between MIRU patterns ($H_M$), Hamming distance between spoligotypes ($H_S$), L1 distance between MIRU patterns ($L_M$). Finally, if multiple parents still exist, a single parent is chosen at random from the set of parent candidates. The flowchart of steps to pick a single parent for each spoligotype is shown in Figure 2.

4) The algorithm:

Based on the flowchart in Figure 2, we generate the most parsimonious spoligoforest using Algorithm 1. Among all candidate parent spoligotypes, we first pick the parent spoligotypes that conform to the contiguous deletion assumption. Then, we reduce the size of the candidate parent set based on maximum
parsimony using three distance measures in the following order: Hamming distance between MIRU patterns, Hamming distance between spoligotypes, L1 distance between MIRU patterns. Finally, if there are multiple parents still, we pick the parent spoligotype at random. We used variations of this algorithm. If only spoligotyping is used, steps 4 and 6 are skipped in Algorithm 1. If only MIRU typing is used, step 5 is skipped in the algorithm.

Algorithm 1 MakeSpoligoforest (StrainDataset)

Input: StrainDataset with spoligotypes and MIRU patterns.

Output: Spoligoforest \( G = (V, E) \), where node set \( V \) represents spoligotypes, and edge set \( E \) represents spoligotype mutations.

1: \( E(G) = \emptyset \)
2: for each node \( s \in V(G) \) do
3:   Find the set of candidate parents \( P \) for node \( s \) using the contiguous deletion assumption.
4:   Find \( P' \subseteq P \) with the minimum Hamming distance between MIRU patterns. Set \( P = P' \).
5:   Find \( P' \subseteq P \) with the minimum Hamming distance between spoligotypes. Set \( P = P' \).
6:   Find \( P' \subseteq P \) with the minimum L1 distance between MIRU patterns. Set \( P = P' \).
7:   if \( |P| > 1 \) then
8:     Pick a node \( p \in P \) at random.
9:   else
10:      Pick the only node \( p \in P \).
11:   end if
12: Assign node \( p \) as the unique parent of node \( s \).
13: Add the edge \( e_{ps} \) from node \( p \) to node \( s \). \( E = E \cup \{e_{ps}\} \).
14: end for

C. Statistical analysis of power law distributions

We observed power law distributions in the topology of spoligoforests, and tested the goodness-of-fit of these distributions. Power law distributions are often observed in the topological and graph-theoretical attributes of biological networks [24]. However, there is no single method widely accepted by scientific community for fitting power law distributions [25]. We adopt the method of analyzing power law distributions proposed by Clauset et al. [26]. According to this method, a power law distribution function is of the form:

\[
p(x) = c x^{-\alpha}; \quad x \geq x_{\text{min}}
\]

where \( \alpha \) is the power law exponent, \( c \) is the normalization constant, and \( x_{\text{min}} \) is the lower bound for which the power law distribution holds. We also modified this function to fit a discrete power law distribution within a finite range. The method of maximum likelihood is used to estimate the exponent \( \alpha \). To find the lower bound \( x_{\text{min}} \), the Kolmogorov-Smirnov statistic is used to measure the maximum distance between the cumulative distributions of the data and fitted power law model. The \( x_{\text{min}} \) value which minimizes this distance is selected as the lower bound. Finally, to test the goodness-of-fit of the power law distribution, we generate synthetic datasets from a true power law distribution using the same parameters, and compute the Kolmogorov-Smirnov statistic for each synthetic dataset relative to best-fit power law for that dataset. We calculate the \( p \)-value as the fraction of synthetic datasets for which Kolmogorov-Smirnov statistic is larger than the one observed for empirical data. If \( p \geq 0.1 \), then the power law distribution is a plausible fit to the data.

IV. Results

We generated the most parsimonious spoligoforest of the CDC dataset using Algorithm 1. The spoligoforest of the CDC dataset is shown in Figure 1. The spoligoforest shows the spoligotypes of MTBC strains, and a putative history of mutation events in the DR region reflected in spoligotype changes. Each node in the spoligoforest represents a set of MTBC strains with a distinct spoligotype. Each edge represents a potential mutation from parent spoligotype to child spoligotype. There are 2841 nodes and 2562 edges in the spoligoforest. 2547 of these edges represent a mutation event within the same major lineage, and the segregation accuracy is 0.9941. Among 2841 nodes, 232 of them are orphan nodes, i.e. nodes with no parent or child nodes.

We compare the mutation model to existing mutation models of spoligotypes and verify that our mutation model leads to as many within-lineage mutation events as that of other mutation models. We observed interesting patterns on the topological properties of CDC spoligoforest and variations in DR loci. First, the number of descendant spoligotypes follows a power law distribution. Second, the mutation length frequency does not follow a power law. This contradicts the result of Reyes et al. that the mutation length frequency of spoligotypes follows a Zipf model [8]. Third, the number of deletion events at each contiguous DR loci follows a spatially bimodal distribution. According to this distribution, spacers 13 and 40 are identified as hotspots, and spacer 34 is the change point which is hypothesized to be rarely exposed to mutation due to deletion of the spacer earlier in the DR
evolution, rather than low mutation rate. Based on this spatially bimodal distribution, we built the Starting Point Model and Longest Block Model for mutation length frequency distribution. Details for each of these results are provided in the following subsections.

A. Comparison to existing mutation models

Various models are used to generate a putative mutation history of spoligotypes. The Zipf model by Reyes et al. is based on their observation that length of unambiguous mutation events follows a Zipf distribution, and they generate spoligoforests based on this probabilistic model [8], [27]. We used an independent biomarker, MIRU, to disambiguate the possible ancestors for each spoligotype. We compared the Zipf model to our model, MakeSpoligoforest() algorithm, with three variations: using spoligotyping only, using MIRU-VNTR typing only, and using spoligotyping and MIRU-VNTR typing as shown in Figure 2 in combination with the original version of the algorithm described in the methods section. Table I shows the comparative analysis of the resulting spoligoforests based on these four models. In the spoligoforests of all four models, there are 2562 mutation events, represented by edges in the spoligoforest. Isolated nodes in the spoligoforests are the nodes with no parent or child spoligotype, so their ancestor and descendant spoligotypes are unidentified from the mutation history. The number of isolated nodes differs slightly. Segregation accuracy is the highest in the spoligoforest based on MakeSpoligoforest() algorithm using both spoligotyping and MIRU-VNTR typing, and equal to the segregation accuracy of the spoligoforest generated using the variation of MakeSpoligoforest() algorithm with MIRU typing. However, the difference between the segregation accuracy of different mutation models is not statistically significant. This validates that simpler spoligoforest models based only on the length of deletion can be used with little or no degradation in the results.

B. Number of descendant spoligotypes

Each spoligotype can have at most one parent spoligotype, and any number of child spoligotypes, assuming convergent evolution does not occur. A single mutation event in the DR region results in a new child spoligotype. The number of immediate descendant spoligotypes for each spoligotype depends on the number of spacers present in the DR region, which is equivalent to the copy number of the spoligotype. In theory, the copy number of a spoligotype can range from 0 to 43, but not all spoligotype representations were observed in the dataset we analyzed. Let \( d_i \) be the number of descendants of the spoligotype represented by node \( s_i \). Figure 3 shows the cumulative distribution of descendant spoligotype count frequency \( P(D \geq d) \) on a log-log plot. We used the power-law fitting procedure introduced by Clauset et al. [26] to test whether the data follows a power law distribution. Table II shows the power law distribution function fit to the number of descendant spoligotypes. The power law distribution holds for all spoligotypes with \( d \geq 2 \) children spoligotypes. Based on the Kolmogorov-Smirnov test, the \( p \)-value of 0.6330 is larger than 0.1, which suggests that a power law is a plausible fit to the number of descendant spoligotypes. The power law observation is based on two facts: 1) the higher the copy number of the spoligotype, the more descendants it can have, 2) the number of descendant spoligotypes increases due to the assumption of no convergent evolution, which leads to higher genetic diversity. The number of descendants of a spoligotype can also be interpreted as the number of one-step deletion events that lead to new spoligotypes.

C. Mutation length

Mutation length is defined as the number of contiguous spacers deleted in a mutation event. According to the contiguous deletion assumption, at each mutation event, a set of contiguous spacers can only be deleted, but not gained [8], [13]. In theory, mutation length can range from 1 to 43. Reyes et al. used only unambiguous deletion events in cluster-graphs, and observed that mutation length frequency follows a Zipf distribution [8]. Based on the putative mutation history of spoligoforest for the
TABLE I: Comparative analysis of mutation models of spoligotypes. All four models lead to high segregation accuracy, while MakeSpoligoforest() algorithm using both spoligotyping and MIRU-VNTR typing results in slightly higher segregation accuracy and maximizes the number of within-lineage mutation events, but the differences are not statistically significant.

<table>
<thead>
<tr>
<th>Model</th>
<th>Segregation accuracy</th>
<th># Isolated nodes</th>
<th># Mutation events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zipf model [8]</td>
<td>0.9921</td>
<td>235</td>
<td>2562</td>
</tr>
<tr>
<td>MakeSpoligoforest() (Spoligotyping)</td>
<td>0.9906</td>
<td>230</td>
<td>2562</td>
</tr>
<tr>
<td>MakeSpoligoforest() (MIRU typing)</td>
<td>0.9941</td>
<td>233</td>
<td>2562</td>
</tr>
<tr>
<td>MakeSpoligoforest() (Spoligotyping and MIRU typing)</td>
<td>0.9941</td>
<td>232</td>
<td>2562</td>
</tr>
</tbody>
</table>

TABLE II: Candidate power law distributions and their goodness-of-fit test results based on Kolmogorov-Smirnov test. Number of descendant spoligotype frequency follows a power law distribution. On the other hand, the two power law distribution fits in the range \([8, \infty]\) and \([1, 43]\) are not plausible fits to mutation length frequency, as suggested by low \(p\)-values.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Power law distribution function</th>
<th>Domain</th>
<th>(p)-value</th>
<th>Support for power law</th>
</tr>
</thead>
<tbody>
<tr>
<td>D: Number of descendant spoligotypes</td>
<td>(P(D = d) = 1.6906 d^{-2.0966})</td>
<td>(d \geq 2)</td>
<td>0.6330</td>
<td>Good</td>
</tr>
<tr>
<td>L: Mutation length</td>
<td>(P_1(L = l) = 152.9498 l^{-3.1020})</td>
<td>(l \geq 8)</td>
<td>0.0020</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>(P_2(L = l) = 0.5108 l^{-1.6963})</td>
<td>(1 \leq l \leq 43)</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

CDC dataset, we checked if a power law distribution is a plausible fit to mutation length frequency. We used the same procedure introduced by Clauset et al. to test whether the mutation length follows a power law distribution [26]. Let \(l_{ij}\) be the length of mutation event from node \(s_i\) to node \(s_j\). Figure 4 shows the cumulative distributions \(P(L \geq l)\) of two candidate power law distribution fits to the mutation length on a log-log plot. Table II shows two power law distribution function fits to mutation length, one in the range \([1, \infty]\), and one in the range \([1, 43]\). The first power law distribution holds only for the mutation events with length \(l \geq 8\). Among all 2562 mutation events represented by edges in the spoligoforest, only 263 of them, which constitute 10.27% of all mutation events, are of length \(l \geq 8\). Therefore, power law distribution does not fit most of the observed mutation events. Moreover, based on the Kolmogorov-Smirnov test, the \(p\)-value of 0.0020 is smaller than 0.1, which suggests that this power law distribution is not a plausible fit to mutation length.

The second power law distribution fit in the range \([1, 43]\) has the probability mass function of the form used in Reyes et al. to fit the Zipf distribution [8]:

\[
P_2(L = l) = \frac{l^{-\alpha}}{43} \sum_{i=1}^{43} i^{-\alpha}
\]

The resulting \(p\)-value of the distribution based on the Kolmogorov-Smirnov test is 0, and the second power law distribution is also not a plausible fit to mutation length. Therefore, mutation length does not follow a power law distribution, in contrast to the results in Zipf model built by Reyes et al. On the other hand, it is still accurate to claim that observed mutation patterns involve high numbers of short spacer deletions and small numbers of long spacer deletions. This is because mutation length depends on the number of contiguous spacers in the parent spoligotypes.

**D. Number of mutations at each DR locus**

We counted the number of mutations which result in deletion of each spacer to identify variations of the mutation rates in the DR region. Figure 5 shows the number of mutation events in which a spacer of each
DR locus is deleted. Based on this figure, the number of deletions for each spacer follows a spatially bimodal distribution, and the modes are spacer 13 and spacer 40. We call these DVR regions *hotspots*, or sites of increased observed variability. Spacer 34 is the change point in the bimodal distribution. This is due to lack of spacer 34 in the DR region in most MTBC strains. In fact, out of 2841 spoligotypes in the CDC dataset, only 94 of them, which constitute 3.31% of all spoligotypes, have spacer 34 present in the DR region. Out of 9336 MTBC strains determined by spoligotype and 12-loci MIRU patterns in the dataset, only 192 of them, which constitute 2.06% of all MTBC strains, have spacer 34 present in the DR region. Therefore, the mutation rate is lowest at spacer 34 due to absence of spacer 34 in most MTBC strains in the CDC dataset.

Figure 6 shows the CDC spoligoforest colored by presence of spacer 34. The spoligoforest is dominated by nodes in gray, which denote the spoligotypes with spacer 34 absent, and the nodes in blue, representing the spoligotypes with spacer 34 present, are very few. This suggests that spacer 34 have been irreversibly deleted in the early stages of DR evolution and they can not mutate further after being deleted. Two out of three principal genetic groups defined by Sreevatsan et al., PGG2 and PGG3, lack spacers 33 to 36, which is concordant with this observation [28]. In addition, 1971 spoligotypes out of 2841 in the CDC dataset are labeled with Euro-American lineage, which is characterized by the deletion of spacers 33-36 [29], [30]. This bimodal separation of DR loci leads to accumulation of shorter deletions among mutation events, rather than observing longer deletions, which explains why the power law distribution is actually not a plausible fit to mutation length.

### E. Alternative models for mutation length frequency

We showed earlier that a power law distribution is not a plausible fit to mutation length frequency. Looking at the number of mutations at each spacer shown in Figure 5, we can see that the mutation length depends on the starting point of the mutation. Based on this observation, we built two alternative models for mutation length frequency: Starting Point Model (SPM) and Longest Block Model (LBM). SPM conditions the mutation length on the starting point of the mutation, and fits power law distributions to mutation length frequency. LBM conditions the mutation length on the length of longest block of 1’s, or present spacers, beyond the starting point of mutation on each mutated spoligotype. In this section, we describe both models in detail and show that they are plausibly good fits to mutation length frequency.

| Start    | End    | Possible?
|----------|--------|-----------
| [1,34]   | [1,34] | ✓         |
| [1,34]   | [35,43]| ✗         |
| [35,43]  | [1,34] | ✗         |
| [35,43]  | [35,43]| ✓         |

TABLE III: Possible start and end point regions of mutation events. The table shows that a mutation event can start and end either in region 1 including spacers [1,34], leading to Type I mutation event, or it can start and end in region 2 including spacers [35,43], leading to Type II mutation event.

1) Starting Point Model (SPM): The number of mutations follows a spatially bimodal distribution as shown in Figure 5, and spacer 34 is the change point of this distribution with the fewest number of mutations. We relax this assumption and separate the spacers into two regions: region 1 including spacers [1,34], and region 2 including spacers [35,43]. Without loss of generality, we assume that a mutation event starts at a lower-indexed spacer and ends at a higher-indexed spacer. Table III shows all start and end point combinations of mutation events, and whether they are possible or not. According to the table, both start and end points of a mutation event have to be in the same spacer region, either in [1,34], or in [35,43]. Therefore, no mutation event can result in deletion of spacers in both regions. We name mutation events which start and end at region 1 in the range [1,34] as **Type I mutation event**, and mutation events which start and end at region 2 in the range [35,43] as **Type II mutation event**.
Fig. 6: The spoligoforest of the CDC dataset colored by the presence of spacer 34. Gray nodes which represent spoligotypes with spacer 34 absent dominate the spoligoforest, compared to the blue nodes which represent spoligotypes with spacer 34 present. This is because spacer 34 has been deleted irreversibly in most of the spoligotypes earlier in the DR evolution, thus can not mutate further.

\[
P(L = l | S = s) = \begin{cases} 
  l^{-\alpha_s} - \sum_{i=1}^{35-s} i^{-\alpha_s}, & s \in [1, 33] \\
  l^{-\alpha_s} - \sum_{i=1}^{44-s} i^{-\alpha_s}, & s \in [35, 42] \\
  1, & s \in \{34, 43\}, l = 1.
\end{cases}
\]  

(1)

Let variable \( L \) represent the mutation length, and variable \( S \) represent the starting point of mutation. Figure 7 shows the number of mutations of length \( L = l \) which start at spacer \( S = s \). Notice that, at each starting point except spacers 34 and 43, the mutation length frequency follows a power law distribution, as verified by goodness-of-fit test. Using maximum likelihood estimation, we verified that the mutation length frequency follows a power law distribution with a unique power law exponent for each starting point \( S = s \in [1, 33] \cup [35, 42] \). At the boundary starting spacers 34 and 43, since the mutation event can occur in one of the two

Fig. 7: The number of mutations of length \( L = l \) which start at spacer \( S = s \). For each starting point except 34 and 43, mutation length frequency follows a power law distribution, as verified by a goodness-of-fit test. For starting points 34 and 43, the only possible mutation length is 1.
regions, the only possible mutation length is 1. These observations lead to the SPM described in Equation (1), where $\alpha_s$ is the exponent of power law distribution for starting point $s$. The $\alpha_s$ values are estimated from the CDC data using maximum likelihood method to compute the $P(L = l|S = s)$ values. In order to find the mutation length distribution, $P(L = l)$ values are calculated as follows:

$$P(L = l) = \sum_{s=1}^{43} P(L = l|S = s) P(S = s) \quad (2)$$

where $P(S = s)$ is calculated as follows. For each spoligotype in the dataset, present spacers are found and added to the total count for each spacer. Then, $P(S = s)$ is the ratio of the number of spoligotypes with spacer $s$ present to the total number of spacers present in all spoligotypes. Note that $P(S = s)$ values are derived from the spoligotype signatures of strains, without the need to find the mutation history of spoligotypes using MakeSpoligoForest() algorithm.

Given $P(L = l)$ values calculated using Equation (2), Figure 8 shows the cumulative distribution $P(L \geq l)$ for the SPM on a log-log plot. In order to test the goodness-of-fit of SPM, we adapted the power law validation procedure by Clauset et al. to this model. Table IV shows that the $p$-value for SPM is 1, which is greater than 0.1, which suggests that SPM is a plausible model for the mutation length frequency distribution.

2) Longest Block Model (LBM): According to the contiguous deletion assumption, a block of contiguous spacers can be deleted in a mutation event. Therefore, given the starting point of a mutation on a spoligotype, the number of spacers that can be deleted is limited by the number of contiguous spacers beyond the starting point. Let $L$ represent the mutation length, and let $l_{\text{max}}$ be the upper bound on the mutation length, given the starting point of the mutation on a spoligotype. Figure 9 shows a spoligotype with present spacers in gray, and absent spacers in white. If the starting point of mutation is $s$, then the mutation length can be at most $l_{\text{max}}$. Based on this observation, in Figure 10, we plotted the number of mutations of length $L = l$, given the maximum possible length $l_{\text{max}}$. In the plot, at each $l_{\text{max}}$ value except $l_{\text{max}} = 1$, the mutation length frequency follows a power law distribution if $P(L \leq l_{\text{max}}) \neq 0$, also verified by goodness-of-fit test. We verified using maximum likelihood estimation that the mutation length frequency follows a power law distribution with a unique power law exponent for each $l_{\text{max}} > 1$, given that $P(L \leq l_{\text{max}}) \neq 0$. At the boundary case $l_{\text{max}} = 1$, the mutation can only be of length 1. These observations are combined in the LBM described in Equation (3), where $\alpha_{l_{\text{max}}}$ is the exponent of power law distribution for maximum length $l_{\text{max}}$. The $\alpha_{l_{\text{max}}}$ values are estimated from the CDC data using maximum likelihood method, and $P(L = l|L \leq l_{\text{max}})$ values are found. Mutation length distribution is derived from this probability as follows:

<table>
<thead>
<tr>
<th>Model</th>
<th>KS-value</th>
<th>$p$-value</th>
<th>Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPM</td>
<td>0.0406</td>
<td>1</td>
<td>Good</td>
</tr>
<tr>
<td>LBM</td>
<td>0.0116</td>
<td>1</td>
<td>Good</td>
</tr>
</tbody>
</table>

TABLE IV: Candidate models for mutation length frequency distribution and their goodness-of-fit test results based on Kolmogorov-Smirnov test. The $p$-value for both SPM and LBM is 1, which suggests that both models estimate the mutation length frequency distribution accurately.
\[
P(L = l | L \leq l_{\text{max}}) = \begin{cases} 
\frac{l^{-\alpha_{l_{\text{max}}}}}{\sum_{i=1}^{l_{\text{max}}} i^{-\alpha_{l_{\text{max}}}}}, & l_{\text{max}} > 1, P(L \leq l_{\text{max}}) \neq 0 \\
1, & l_{\text{max}} = l = 1.
\end{cases}
\] (3)

Fig. 10: The number of mutations of length \( L = l \), given that the longest block of contiguous spacers is of length \( L = l_{\text{max}} \). If there exists at least one block of contiguous spacers of length \( l_{\text{max}} > 1 \), then, given the upper bound \( l_{\text{max}} \), the mutation length frequency follows power law distribution.

\[
P(L = l) = \sum_{l_{\text{max}}=1}^{43} P(L = l | L \leq l_{\text{max}}) P(L \leq l_{\text{max}})
\] (4)

where \( P(L \leq l_{\text{max}}) \) values are calculated from the mutation history of spoligotypes using starting point of each mutation and thereby the length of the longest block of contiguous spacers for each mutation event.

Given \( P(L = l) \) values calculated using Equation (4), Figure 11 shows the cumulative distribution \( P(L \geq l) \) for LBM on a log-log plot. We tested the goodness-of-fit of LBM using the test we adapted from power law validation procedure by Clauset et al. As shown in Table IV, the \( p \)-value of the test for LBM is 1, which is greater than 0.1. This suggests that LBM is a plausible model for the mutation length frequency distribution.

In both SPM and LBM, we used an extra parameter to estimate the mutation length frequency distribution. To test if the models are robust, we applied SPM and LBM to another dataset from Institut Pasteur de Guadeloupe which is partially listed in multimarker SITVITWEB database [31]. This dataset has 2158 strains uniquely identified by (spoligotype, MIRU) pairs, and there are 699 unique spoligotypes. We ran the MakeSpoligoforest() algorithm on this dataset, and fit SPM and LBM to the mutation length frequency distribution. Figure 12a and 12b shows the cumulative distribution \( P(L \geq l) \) for SPM and LBM respectively. The goodness-of-fit test results for both models are summarized in Table V. The \( p \)-value for both models is 1, which is greater than 0.1, and this suggests that SPM

<table>
<thead>
<tr>
<th>Model</th>
<th>KS-value</th>
<th>p-value</th>
<th>Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPM</td>
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<td>1</td>
<td>Good</td>
</tr>
<tr>
<td>LBM</td>
<td>0.0381</td>
<td>1</td>
<td>Good</td>
</tr>
</tbody>
</table>

TABLE V: Goodness-of-fit test results of SPM and LBM for the dataset from Institut Pasteur de Guadeloupe, based on Kolmogorov-Smirnov test. The \( p \)-value for SPM and LBM is 1, which suggests that both models estimate the mutation length frequency distribution accurately. This shows that SPM and LBM are robust and they hold for different strain datasets.
V. DISCUSSION AND CONCLUSION

We developed a new mutation model of MTBC spoligotype evolution using the variations in the DR region and MIRU patterns to disambiguate the ancestors of a spoligotype. Based on the contiguous deletion assumption and no homoplasy, and using three distance measures, we generated the most parsimonious forest of spoligotypes. The resulting spoligoforest depicts a putative history of mutation events in the DR region. Given the spoligotype mutations, we analyzed the biological network of spoligotypes in terms of both network topology and number of mutations at each DR locus.

We compared our mutation model based on spoligotypes and MIRU patterns with its counterparts using spoligotyping only, MIRU typing only and with Zipf model [8]. The mutation model which incorporates both biomarkers results in the most parsimonious spoligoforest and maximizes within-lineage mutation events. The comparison showed that segregation accuracy values are high in all four models with no statistically significant difference in the results. Therefore, spoligoforests created using only spoligotypes and the Zipf model are very similar to spoligoforests determined by the additional independent biomarker MIRU-VNTR. This validates the spoligoforest algorithms based only on spoligotypes, showing that spoligotype only algorithms can be used to generate the spoligoforest when MIRU patterns are not present.

The number of descendants of a spoligotype is equivalent to the outdegree of the corresponding node in the spoligoforest. We tested and verified the hypothesis that the number of descendant spoligotypes follows a power law distribution. This is due to the fact that the higher the copy number of spoligotype, that is, the more spacers present in the DR region, the more spoligotypes can descend from it. In addition, the assumption of no homoplasy favors genetic diversity rather than convergent evolution.

We tested and verified that mutation length of spoligotype deletions in a mutation event does not follow a power law distribution, as opposed to the Zipf model for mutation of spoligotypes proposed by Reyes et al. [8]. However, it is still accurate to state that mutations in the DR region rarely involve long deletions and frequently involve short deletions.

We calculated the number of mutation events which resulted in deletion of spacer at each DR locus. The number of mutations at consecutive DR loci showed a pattern of spatially bimodal distribution. The two modes are spacer 13 and spacer 40, which are hotspots of variations in the DR region. The change point in the bimodal distribution is spacer 34. This is due to absence of spacer 34 in a large number of MTBC strains, rather than low mutation rate at DVR34, because this
profiles. be extended to other organisms genotyped by CRISPR as a separate clade earlier. This mutation model can also group of genetically related MTBC strains not classified in addition, each tree or subtree in the spoligoforest can be a components in the spoligoforest can give more insight which generates the spoligoforest. Analysis of connected the additional biomarkers to be used in the algorithm the microevolution of genetically related group of strains, and a deletion involving a duplicated spacer can not be captured by the 43-spacer format [33].

Based on the spatially bimodal distribution of mutation events in the DR region, we built two alternative models for mutation length frequency. The SPM conditions the mutation length on the starting point of the mutation, and the LBM conditions the mutation length on the length of the longest block of contiguous spacers beyond the starting point of mutation. Both SPM and LBM estimate the mutation length frequency distribution accurately, as opposed to Zipf model suggested in earlier studies. We also tested these models on another dataset from Institut Pasteur de Guadeloupe, and verified that both models are robust and hold for different strain datasets.

Future work will involve analysis of other topological attributes of the spoligoforest, extension of the mutation model to use other biomarkers, and interpretation of clades grouped closely in the spoligoforest. The mutation model can be extended to include more biomarkers, e.g. RFLP, with corresponding distance measures for the additional biomarkers to be used in the algorithm which generates the spoligoforest. Analysis of connected components in the spoligoforest can give more insight into segregation of major lineages or sublineages. In addition, each tree or subtree in the spoligoforest can be a group of genetically related MTBC strains not classified as a separate clade earlier. This mutation model can also be extended to other organisms genotyped by CRISPR profiles.

ACKNOWLEDGMENTS

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REFERENCES
