Abstract. We consider the directed evolution of a population after an intervention that has significantly altered the underlying fitness landscape. We model the space of genotypes as a distributive lattice; the fitness landscape is a real-valued function on that lattice. The risk of escape from intervention, i.e., the probability that the population develops an escape mutant before extinction, is encoded in the risk polynomial. Tools from algebraic combinatorics are applied to compute the risk polynomial in terms of the fitness landscape. In an application to the development of drug resistance in HIV, we study the risk of viral escape from treatment with the protease inhibitors ritonavir and indinavir.

1. Introduction

The evolutionary fate of a population is determined by the replication dynamics of the ensemble and by the reproductive success of its individuals. We are interested in scenarios where most individuals have a low fitness, eventually leading to extinction, and only a few types of individuals ("escape mutants") can survive permanently. These situations often arise due to a significant change of the underlying fitness landscape. For example, a virus that has been transmitted to a new host is confronted with a new immune response. Likewise, medical interventions such as radiation therapy, vaccination, or chemotherapy result in altered fitness landscapes for the targeted agents, which may be bacteria, viruses, or cancer cells.

Given a population and such a hostile fitness landscape, the central question is whether the population will survive. In the case of medical interventions we wish to know the probability of successful treatment. Answering this question involves computing the risk of evolutionary escape, i.e., the probability that the population develops an escape mutant before extinction. We present a mathematical framework for computing such probabilities.

Our primary application is the evolution of drug resistance during treatment of HIV infected patients [9]. We consider therapy with two different protease inhibitors (PIs). These compounds interfere with HIV particle maturation by inhibiting the viral protease enzyme. The effectiveness of PI therapy is limited by the development of drug resistance. Rapid and highly error prone replication of a large virus population generates mutants that
resist the selective pressure of drug therapy. PI resistance is caused by mutations in the protease gene that reduce the binding affinity of the drug to the enzyme. These mutations have been shown to accumulate in a stepwise manner \cite{6}. For most PIs, no single mutation confers a significant level of resistance, but multiple mutations are required for escape from drug pressure. Quantitative predictions of the probability of successful PI treatment would help in finding effective antiretroviral combination therapies. Selecting a drug combination amounts to controlling the viral fitness landscape.

We regard the directed evolution of a population towards an escape state as a fluctuation on a fitness landscape. The space of genotypes is modeled as follows. We start with a finite partially ordered set (poset) $\mathcal{E}$ whose elements are called events. The events are non-reversible mutations with some constraints on their order of occurrence. Such constraints are primarily due to epistatic effects between different loci in a genome \cite{7}. The event constraints define the poset structure: $e_1 < e_2$ in $\mathcal{E}$ means that event $e_1$ must occur before event $e_2$ can occur. Each genotype $g$ is represented by a subset of $\mathcal{E}$, namely, the set of all events that occurred to create $g$. Thus a genotype $g$ is an order ideal in the poset $\mathcal{E}$. The space of genotypes $\mathcal{G}$ is the set of all order ideals in $\mathcal{E}$, which is a distributive lattice \cite[Sec. 3.4]{27}. The order relation on $\mathcal{G}$ is set inclusion and corresponds to the accumulation of mutations. This mathematical formulation is reasonable in the above situations, where a population is exposed to strong selective pressure.

The risk of escape is governed by the structure of $\mathcal{G}$, the fitness function on $\mathcal{G}$, and the population dynamics (such as the mutation rates and population size). Our focus is on the dependency of the risk of escape on the assigned fitness values for each genotype $g \in \mathcal{G}$. This leads us to the risk polynomial, which is shown to be equivalent to a well-known object in algebraic combinatorics. Indeed, one of the objectives of this work is to provide a bridge between algebraic combinatorics and evolutionary biology.

This paper is organized as follows. In Section 2, we formalize our model of a static fitness landscape on the genotype lattice $\mathcal{G}$ derived from an event

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{An event poset, its genotype lattice, and a fitness landscape.}
\end{figure}
2. Fitness landscapes on distributive lattices

A partially ordered set (or poset) is a set $E$ together with a binary relation, denoted “$\leq$”, which is reflexive, antisymmetric, and transitive. Here we fix a finite poset $E$ whose elements are called events. If the number of events is $n$ then we often identify the set underlying $E$ with the set $\{n\} = \{1, 2, \ldots, n\}$. In this way, the subsets of $E$ are encoded by the $2^n$ binary strings of length $n$. The empty subset of $E$ is encoded by the all-zero string $\hat{0} = 00 \cdots 0$ which represents the wild type, and the full set $E$ is encoded by the all-one string $\hat{1} = 11 \cdots 1$ which represents the escape state.

An order ideal $g$ in a poset $E$ is a subset of $E$ that is closed downward; that is, if $e_2 \in g$ and $e_1 \leq e_2$, then $e_1 \in g$. The set of all order ideals of $E$ forms a distributive lattice $J(E)$ under inclusion. Birkhoff’s Representation Theorem [27, Thm. 3.4.1] states that all distributive lattices have the form $J(E)$ for a poset $E$. We write $G = J(E)$, and we call $G$ the genotype lattice.

Example 1. Let $E$ be the trivial poset, where no two events are comparable, with $|E| = n$. Then $G = J(E)$ is the Boolean lattice consisting of all subsets of $E$ ordered by inclusion. This means that all possible combinations of mutations are possible, and they can occur in any order. Each of the $2^n$ binary strings $g \in \{0, 1\}^n$ represents a mutational pattern, or genotype.

In general, the event poset $E$ does have non-trivial relations $e_1 < e_2$. The relation $e_1 < e_2$ excludes all genotypes $g$ with $g_{e_1} = 0$ and $g_{e_2} = 1$ from $G$. The remaining genotypes $g$ form a sublattice of the Boolean lattice $\{0, 1\}^n$, and this is precisely our distributive lattice $G = J(E)$. Note that the lattice $G$ is ranked, with the rank function given by $\text{rank}(g) = |g|$.

Example 2. Consider a scenario with $n = 4$ mutation events, labeled $E = \{1, 2, 3, 4\}$. Suppose that event 3 can only occur after events 1 and 2, and event 4 can only occur after event 2. This allows for precisely eight genotypes

$$G = \{0000, 1000, 0100, 1100, 0101, 1110, 1101, 1111\}.$$  

The event poset $E$ and the genotype lattice $G$ are shown in Figure 1.
A fitness landscape associates to each possible genotype a number which quantifies the reproductive capacity of an individual with that genotype [23]. We define a fitness landscape on the distributive lattice \( \mathcal{G} \) to be any function \( f: \mathcal{G} \to \mathbb{R} \). The value \( f(g) \) at any \( g \in \mathcal{G} \) is the fitness of the genotype \( g \). Thus, the space of all fitness landscapes is the finite-dimensional vector space \( \mathbb{R}^\mathcal{G} \).

We shall consider certain special models of fitness landscapes, which are represented by linear subspaces of \( \mathbb{R}^\mathcal{G} \). In the following definitions, a genotype \( g \) is regarded as a subset of the event poset \( \mathcal{E} \), where \( |\mathcal{E}| = n \). A constant fitness landscape has the form \( f(g) \equiv a \) for some constant \( a \). Thus, the constant landscapes form a line through the origin in \( \mathbb{R}^\mathcal{G} \). A graded fitness landscape is a landscape on \( \mathcal{G} \) whose fitness values depend only on the rank. Equivalently, we have \( f(g) = a_{|g|} \) for constants \( a_0, a_1, \ldots, a_n \). Thus, graded fitness landscapes form an \((n+1)\)-dimensional linear subspace of \( \mathbb{R}^\mathcal{G} \).

Our biological application in Section 5 uses the graded fitness landscape model, which means that the fitness of a virus type depends only on the number of mutations it harbors. We shall model situations where a virus escapes from a wild type \( \hat{0} \) to a drug-resistant type \( \hat{1} \). In this case, we assume a graded fitness landscape that is monotonically increasing with rank, i.e.,

\[
a_0 < a_1 < a_2 < \cdots < a_n.
\]

This implies that the fitness landscape \( f \) has a unique local (and global) maximum at the drug resistant type \( \hat{1} \), which is the top element in \( \mathcal{G} \).

We next introduce the mathematical framework for evolution on a fitness landscape. The general setup is as in the work of Reidys and Stadler [23], but this is adapted here to our specific situation, where the genotypes form a distributive lattice \( \mathcal{G} \). The order relation on \( \mathcal{G} \), which comes from inclusion of subsets of \( \mathcal{E} \), induces a neighborhood structure on \( \mathcal{G} \) where the neighbors of \( g \in \mathcal{G} \) are the genotypes that strictly contain \( g \),

\[
(1) \quad N(g) := \{ h \in \mathcal{G} \mid g \subset h \}.
\]

Unlike the typical situation considered in [23], this notion of neighborhood is not symmetric. To be precise, we have that \( h \in N(g) \) implies \( g \notin N(h) \).

This neighborhood structure implies that mutational changes are possible only upward in the genotype lattice. This structure models a directed evolutionary process from the wild type \( \hat{0} \) towards the escape state \( \hat{1} \). Typically, our configuration space \( \mathcal{G} \) is a small subset of the Boolean lattice \( \{0,1\}^n \) of all binary strings. Indeed, in the course of viral evolution, a population will visit only a small fraction of \( \{0,1\}^n \), as most mutants are not viable.

Suppose that the number of genotypes in \( \mathcal{G} \) is \( m \). We wish to define dynamics between the states of \( \mathcal{G} \). To this end, we fix a linear extension of \( \mathcal{G} \), and we introduce an \( m \times m \) matrix of transition rates, written \( U = (u_{gh}) \), whose rows and columns are indexed by genotypes \( g, h \in \mathcal{G} \). Each entry \( u_{gh} \) of the matrix \( U \) is a non-negative real number which is zero unless \( h \in N(g) \).

In the framework of algebraic combinatorics, it is convenient to think of the matrix \( U \) as an element in the incidence algebra of \( \mathcal{G} \); see [27, Sec. 3.6].
We further assume that the non-zero mutation rates $u_{gh}$ depend only on the events in $h \setminus g$. Equivalently, the rate at which a collection of mutation events occurs is independent of which other mutations have already occurred.

With this assumption, there are only $n$ free parameters $\mu_1, \ldots, \mu_n$ in the matrix $U$, where $\mu_e$ is the mutation rate of event $e$. Then

$$u_{gh} = \begin{cases} \prod_{e \in h \setminus g} \mu_e & \text{if } g \subset h \\ 0 & \text{otherwise.} \end{cases}$$

(2)

In particular, if all rates are the same, say $\mu = \mu_1 = \cdots = \mu_n$, then the entries of $U$ are $u_{gh} = \mu^{|h \setminus g|}$ if $g \subset h$ and $u_{gh} = 0$ otherwise.

Example 3. For the genotype lattice $G$ in Figure [1] the matrix $U$ equals

$$
\begin{pmatrix}
0000 & 0 & \mu_1 & \mu_2 & \mu_1\mu_2 & \mu_2\mu_4 & \mu_1\mu_2\mu_3 & \mu_1\mu_2\mu_4 & \mu_1\mu_2\mu_3\mu_4 \\
0 & 0 & 0 & 0 & \mu_2 & 0 & \mu_2\mu_3 & \mu_2\mu_4 & \mu_2\mu_3\mu_4 \\
0 & 0 & 0 & 0 & \mu_1 & \mu_4 & \mu_1\mu_3 & \mu_1\mu_4 & \mu_1\mu_3\mu_4 \\
0 & 0 & 0 & 0 & 0 & 0 & \mu_3 & \mu_4 & \mu_3\mu_4 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & \mu_1 & \mu_1\mu_3 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & \mu_4 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & \mu_3 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{pmatrix}
$$

Note that the entry in row $g$ and column $h$ of any power $U^k$ equals $u_{gh}$ times the number of paths of length $k$ from $g$ to $h$ in $G$. In particular, $U^0 = 0$.

Let $f$ be a fitness landscape on $G$ and $F = \text{diag}(f(g) \mid g \in G)$ the $m \times m$-diagonal matrix whose entries are the fitness values. The entry of the matrix product $UF$ in row $g$ and column $h$ represents the probability of genotype $g$ transitioning into genotype $h$ in one step. A precise probabilistic derivation and interpretation will be given in the next section.

We are interested in all mutational pathways that lead from the wild type $\hat{0}$ to the escape state $\hat{1}$. Towards this end, note that the entry $(g, h)$ of the matrix $(UF)^k$ represents the probability of genotype $g$ evolving to genotype $h$ along any mutational pathway (chain) of length $k$ in the genotype lattice $G$. The chains from $\hat{0}$ to $\hat{1}$ in $G$ are accounted for by the upper right hand entry of $(UF)^k$. Note that the matrix $(UF)^k$ is zero for $k > n$.

To account for chains of arbitrary length, we consider the matrix

$$\begin{align*}
(I - UF)^{-1} - I &= UF + (UF)^2 + (UF)^3 + \cdots + (UF)^n,
\end{align*}
$$

(3)

where $I$ is the $m \times m$ identity matrix. We summarize our discussion in the following proposition, which is proved by elementary matrix algebra.

Proposition 4. The entry of the matrix $[3]$ in row $g$ and column $h$ is zero unless $g \subset h$, in which case it is $u_{gh} \cdot f(h) \cdot P_{gh}(f)$, where $P_{gh}$ is a polynomial function of degree $|h \setminus g| - 1$ on the space of all fitness landscapes $\mathbb{R}^G$. 

The polynomial \( P_{gh}(f) \) is the generating function for all chains from \( g \) to \( h \) in \( G \). This will be made precise in the following corollary. We shall restrict ourselves to the most important case when \( g = \hat{0} \) is the wild type and \( h = \hat{1} \) is the escape state. Studying \( P_{\hat{0}\hat{1}}(f) \) only is no loss of generality because any interval of a distributive lattice is again a distributive lattice. Proposition 4 tells us that \( P_{\hat{0}\hat{1}}(f) \) is a polynomial of degree \( n - 1 \) in the unknown fitness values \( f(g) \), which are also written as \( f_g \), where \( g \in G \).

Corollary 5. The polynomial \( P_{\hat{0}\hat{1}}(f) \) in the upper-right entry of (3) equals

\[
P_{\hat{0}\hat{1}}(f) = \sum_{\hat{0} = g_0 \subset g_1 \subset \cdots \subset g_k = \hat{1}} f_{g_1} f_{g_2} \cdots f_{g_{k-1}},
\]

where the sum runs over all chains from \( \hat{0} \) to \( \hat{1} \) in the genotype lattice \( G \).

3. THE RISK OF ESCAPE

For a poset of events \( \mathcal{E} \) and the corresponding distributive lattice \( G = J(\mathcal{E}) \), the risk polynomial of \( G \) is defined as the polynomial (4), which we denote by \( R(G; f) \). The risk polynomial was introduced in [14, 15]. In this section we review the evolutionary dynamics model proposed in these papers, and we discuss the probabilistic meaning of the risk polynomial.

Example 6. Let \( G \) be the genotype lattice in Figure 1. Then the risk polynomial \( R(G; f) \) is the following polynomial of degree three in six unknowns:

\[
R(G; f) = 1 + f_{1000} + f_{0100} + f_{1100} + f_{0101} + f_{1110} + f_{1101} + f_{0100}f_{1100} + f_{1000}f_{1100} + f_{1100}f_{1110} + f_{1000}f_{1110} + f_{0101}f_{1101} + f_{0100}f_{1101} + f_{1000}f_{1101} + f_{1100}f_{1110} + f_{1100}f_{1101} + f_{1110}f_{1101} + f_{0101}f_{1110} + f_{0100}f_{1110} + f_{1000}f_{1110} + f_{1000}f_{1101}f_{1110} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101} + f_{0100}f_{1100}f_{1110} + f_{1000}f_{1100}f_{1101}.
\]

If we restrict the fitness landscape \( f \) to lie in a linear subspace of \( \mathbb{R}^G \), then \( R(G; f) \) specializes to a polynomial in fewer unknowns. For example, the risk polynomial for graded fitness landscapes is obtained from the specialization \( f(g) = a_{|g|} \). That risk polynomial has degree \( n - 1 \) and is denoted by \( R(G; a_1, \ldots, a_{n-1}) \). For instance, \( R(G; f) \) in Example 4 specializes to

\[
R(G; a_1, a_2, a_3) = 1 + 2a_1 + 2a_2 + 2a_3 + 3a_1a_2 + 4a_1a_3 + 3a_2a_3 + 5a_1a_2a_3.
\]

For constant fitness landscapes \( f \equiv a \), the risk polynomial is a polynomial in one unknown \( a \). It is denoted \( R(G; a) \). In our running example,

\[
R(G; a) = 1 + 6a + 10a^2 + 5a^3.
\]

We now make precise the notion of risk of escape, which will justify our definition of the risk polynomial. Our derivation is based on the model for the dynamics of a replicating population on a fitness landscape studied by
Iwasa, Michor and Nowak [14, 15]. See also the work of Wilke [31] and the references given therein for approaches to computing fixation probabilities.

A multistate branching process [1 16] consists of a set of genotypes along with a fitness landscape and mutation rates between genotypes. We assume a discrete time process, where in one generation an individual with genotype $g$ has a random number of offspring following a Poisson distribution with mean $R_g$. Some of these offspring may be mutants according to the mutation rates $u_{gh}$. The parameter $R_g$ is the basic reproductive ratio [20, Chapter 3].

We assume there is no interaction between individuals, each reproduces at a rate independent of the distribution of the population. Let $\rho_{g,h}^k$ be the probability that one individual of genotype $g$ has $k$ children of type $h$. Then,

\begin{equation}
\rho_{g,h}^k = \frac{(u_{gh}R_g)^k \cdot e^{-u_{gh}R_g} \cdot k!}{k!}.
\end{equation}

The reproductive fitness $f_g$ is related to the reproductive ratio $R_g$ by

\begin{equation}
f_g = \frac{R_g}{1 - R_g} \quad \text{and} \quad R_g = \frac{f_g}{1 + f_g}.
\end{equation}

Let $\xi_g$ be the probability of escape starting with one individual of genotype $g$, so $1 - \xi_g$ is the probability of extinction. In particular, $\xi_1$ is the probability that one resistant virus will not become extinct. Each of these probabilities is a function of the mutation rates $u_{gh}$ and the reproductive ratios $R_g$. We assume that the $u_{gh}$ are as in (2), but with $u_{gg} = 1$. Thus, each escape probability $\xi_g$ can be expressed as a function of the $\mu_e$ for $e \in E$ and (using the relation (6)) the fitness values $f_g$ for $g \in G$.

**Theorem 7.** If $\xi_g \ll 1$ for $g \neq \hat{1}$, then the probability of escape on the fitness landscape $f \in \mathbb{R}^G$ starting with one individual of wild type $\hat{0}$, satisfies

\begin{equation}
\xi_0 \approx \xi_1 \cdot f_0 \cdot \prod_{e \in E} \mu_e \cdot \mathcal{R}(\mathcal{G}; f).
\end{equation}

**Proof.** The probability of extinction satisfies the recursive formula

\begin{equation}
1 - \xi_g = \prod_{h \supseteq g} \sum_{k=0}^{\infty} (1 - \xi_h)^k \cdot \rho_{g,h}^k.
\end{equation}

Using (5), the right hand side of (8) can be rewritten as follows:

\begin{equation}
\prod_{h \supseteq g} \exp((1 - \xi_h)u_{gh}R_g) \cdot \exp(-u_{gh}R_g) = \exp \left( \sum_{h \supseteq g} -\xi_h u_{gh}R_g \right).
\end{equation}

We conclude that

\begin{equation}
\log(1 - \xi_g) = - \sum_{h \supseteq g} \xi_h u_{gh}R_g \quad \text{for all } g \in \mathcal{G}.
\end{equation}
Under the assumption that $\xi_g \ll 1$ for $g \neq \hat{1}$, we can linearize the logarithms using the relation $\log(1 - \xi_g) \approx -\xi_g$. This implies, for $g \in G\{\hat{1}\}$,
\[
\xi_g \approx R_g \cdot \sum_{h \supseteq g} \xi_h u_{gh} = R_g \cdot \frac{1}{1 - R_g u_{gg}} \cdot \sum_{h \supseteq g} \xi_h u_{gh} = f_g \cdot \sum_{h \supseteq g} \xi_h u_{gh}.
\]

The theorem now follows by setting $g = \hat{0}$ and expanding the last equation recursively. Here we are using the fact from (2) that the product of the $u_{gh}$ over any chain from $\hat{0}$ to $\hat{1}$ in $G$ equals $\prod_{e \in E} \mu_e$. \qed

The typical situation of interest is a fitness landscape for which only the escape state has a basic reproductive ratio greater than one, i.e., $R_{\hat{1}} > 1$ and $R_g < 1$ for all $g \neq \hat{1}$.

When the positive numbers $R_g$ are very small for $g \in G\{\hat{1}\}$ then the approximation (7) is valid, and it shows the crucial role that the risk polynomial $R(G; f)$ plays in assessing the risk of escape from the wild type $\hat{0}$ to the escape state $\hat{1}$. The theorem implies that the risk of escape of a population of $N$ wild type viruses is $(1 - \xi_{\hat{0}})^N$. In Section 7 we discuss the situation in which the population is not homogeneous at the time of intervention.

4. Distributive lattices from Bayesian networks

In this section, we present a family of statistical models that naturally gives rise to distributive lattices. This statistical interpretation provides a method for deriving the genotype lattice $G$ directly from data. The basic idea is to estimate the poset structure on $E$ from observed genotypes, by applying model selection techniques to a range of Bayesian networks, and to define $G$ as the set of all genotypes with non-zero probability in the model.

We first make precise the derivation of a genotype space from a statistical model. Let $E$ be an unordered set of $n$ genetic events. The events are labeled by $1, 2, \ldots, n$. Subsets of $E$ are identified with binary strings $g \in \{0, 1\}^n$. They are the possible genotypes. We consider binary random variables $X_E = (X_1, \ldots, X_n)$, where $X_e = 1$ indicates the occurrence of event $e$. Let $\Delta$ denote the $(2^n - 1)$-dimensional simplex of probability distributions on $\{0, 1\}^n$. A statistical model for $X_E$ is a map $p: \Theta \rightarrow \Delta$, where $\Theta$ is some parameter space. The $g$-th coordinate of $p$, denoted $p_g$, is the probability of genotype $g \in \{0, 1\}^n$ under the model $p$. The induced genotype space of the model $p: \Theta \rightarrow \Delta$ is the set $G_p$ of all strings $g \in \{0, 1\}^n$ such that $p_g$ is not the zero function on $\Theta$. We regard $G_p$ as a poset ordered by inclusion.

Now consider a directed acyclic graph on the set of events $E$. We will also call this graph $E$. The Bayesian network model, or directed acyclic graphical model, defined by $E$ is the family of joint distributions that factor as
\[
\Pr(X_1, \ldots, X_n) = \prod_{e \in E} \Pr(X_e \mid X_{pa(e)}),
\]
where \( \text{pa}(e) \) denotes the set of parents of \( e \) in \( \mathcal{E} \). Equivalently, a Bayesian network is specified by a set of conditional independence statements. Each node is independent of its ancestors given its parents. See [17] for an introduction to the relevant statistical theory and [14] for an algebraic perspective.

The parameters for a Bayesian network are specified by providing, for each event \( e \in \mathcal{E} \), a \( 2^{\text{pa}(e)} \times 2 \) matrix \( \theta^e \). The matrix entries are

\[
\theta^e_{g_{\text{pa}(e)}, g_e} = \Pr \left( X_e = g_e \mid X_{\text{pa}(e)} = g_{\text{pa}(e)} \right),
\]

for \( g_{\text{pa}(e)} \in \{0,1\}^{\text{pa}(e)} \), \( g_e \in \{0,1\} \). These conditional probabilities satisfy

\[
(10) \quad \theta^e_{g_{\text{pa}(e)}, 0} \geq 0, \quad \theta^e_{g_{\text{pa}(e)}, 1} \geq 0 \quad \text{and} \quad \theta^e_{g_{\text{pa}(e)}, 0} + \theta^e_{g_{\text{pa}(e)}, 1} = 1.
\]

Set \( d = \sum_{e \in \mathcal{E}} 2^{\text{pa}(e)} \) and \( \Theta = [0,1]^d \). The points in the cube \( \Theta \) are identified with \( n \)-tuples of matrices \( \theta = (\theta^e \mid e \in \mathcal{E}) \) as above. The general Bayesian network is the polynomial map \( p: \Theta \to \Delta \) whose coordinates are

\[
(11) \quad p_g(\theta) = \prod_{e \in \mathcal{E}} \theta^e_{g_{\text{pa}(e)}, g_e}.
\]

The general Bayesian network on \( \mathcal{E} \) induces the genotype space \( \mathcal{G}_p = \{0,1\}^n \), the Boolean lattice on \( \mathcal{E} \). Indeed, the factorization \([11]\) implies that no genotype \( g \in \{0,1\}^n \) has probability zero for all parameter values.

To obtain other genotype spaces, we replace the cube \( \Theta = [0,1]^d \) by one of its faces, as follows. For each event \( e \in \mathcal{E} \) consider a Boolean function \( \beta^e: \{0,1\}^{\text{pa}(e)} \to \{0,1\} \). If \( \beta^e(g_e) = 0 \) then the row of the \( 2^{\text{pa}(e)} \times 2 \)-matrix \( \theta^e \) indexed by the genotype \( g \) is fixed to be the vector \((1,0)\); otherwise that row remains indeterminate subject to the constraints \([11]\). Let \( \Theta^\beta \) denote the face of \( \Theta \) determined by these requirements and \( p^\beta: \Theta^\beta \to \Delta \) the restriction of the polynomial map \( p \) to \( \Theta^\beta \). The resulting model is the Bayesian network on \( \mathcal{E} \) constrained by the Boolean functions \( \beta^e \).

If all Boolean functions \( \beta^e \) are disjunctions then we get the disjunctive Bayesian network on \( \mathcal{E} \). In this model, an event \( e \) can only occur if at least one of its parent events has already occurred. If all Boolean functions \( \beta^e \) are conjunctions then we get the conjunctive Bayesian network on \( \mathcal{E} \). In this model, an event \( e \) can only occur if all of its parent events have already occurred. These restricted Bayesian network models induce interesting genotype spaces. Our main result in this section concerns the conjunctive case.

We regard the given directed acyclic graph \( \mathcal{E} \) as a poset by setting \( e_1 \leq e_2 \) if there exists a path from \( e_1 \) to \( e_2 \). We write \( p^{\text{con}}: \{0,1\}^n \to \Delta \) for the conjunctive Bayesian network on \( \mathcal{E} \), since it has precisely \( n \) free parameters.

**Theorem 8.** The genotype space induced by the conjunctive Bayesian network on \( \mathcal{E} \) is the distributive lattice of order ideals in \( \mathcal{E} \), i.e., \( \mathcal{G}_{p^{\text{con}}} = J(\mathcal{E}) \).

**Proof.** The possible genotypes \( g \) are binary strings whose coordinates \( g_e \) indicate whether or not the event \( e \) has occurred. If \( p \) is any of the Bayesian network models discussed above, then \([11]\) implies that \( g \in \mathcal{G}_p \) if and only
if each $\theta^e_{g_{\pa(e)}g_e}$ is non-zero. Consider now the conjunctive model $p = p^{\text{conj}}$. Here, the conditional probability $\theta^e_{g_{\pa(e)}g_e}$ is non-zero if and only if $g_e = 1$ implies $g_{\pa(e)} = (1, \ldots, 1)$. This is precisely the condition for $g$ to be an order ideal in $E$. Thus $G_p$ is the distributive lattice of order ideals of $E$. □

The following example illustrates Theorem 5 and it compares the genotype spaces induced by the disjunctive and the conjunctive Bayesian network. The former is not a distributive lattice, but the latter always is.

**Example 9.** Let $E$ be the event poset in Figure 11. The general Bayesian network model defined by $E$ is parametrized by the following four matrices:

$$
\theta^1 = \begin{pmatrix} a & 1 - a \end{pmatrix}, \quad \theta^2 = \begin{pmatrix} b & 1 - b \end{pmatrix}, \quad \theta^3 = \begin{pmatrix} c_{00} & 1 - c_{00} \\ c_{01} & 1 - c_{01} \\ c_{10} & 1 - c_{10} \\ c_{11} & 1 - c_{11} \end{pmatrix}, \quad \theta^4 = \begin{pmatrix} d_0 & 1 - d_0 \\ d_1 & 1 - d_1 \end{pmatrix}.
$$

The map $p: [0, 1]^8 \to \Delta$ has coordinates

$$
p_{0000} = abc_{00}d_0, \quad p_{0001} = abc_{00}(1 - d_0),
$$

$$
p_{0010} = ab(1 - c_{00})d_0, \quad p_{0011} = ab(1 - c_{00})(1 - d_0),
$$

$$
p_{0100} = a(1 - b)c_{01}d_1, \quad p_{0101} = a(1 - b)c_{01}(1 - d_1),
$$

$$
p_{0110} = a(1 - b)(1 - c_{01})d_1, \quad p_{0111} = a(1 - b)(1 - c_{01})(1 - d_1),
$$

$$
p_{1000} = (1 - a)bc_{10}d_0, \quad p_{1001} = (1 - a)bc_{10}(1 - d_0),
$$

$$
p_{1010} = (1 - a)b(1 - c_{10})d_0, \quad p_{1011} = (1 - a)b(1 - c_{10})(1 - d_0),
$$

$$
p_{1100} = (1 - a)(1 - b)c_{11}d_1, \quad p_{1101} = (1 - a)(1 - b)c_{11}(1 - d_1),
$$

$$
p_{1110} = (1 - a)(1 - b)(1 - c_{11})d_1, \quad p_{1111} = (1 - a)(1 - b)(1 - c_{11})(1 - d_1).
$$

This Bayesian network is the network # 20 in the classification of [13, Sec. 5]. The proof of Theorem 10 in [13] shows that the homogeneous prime ideal of this model is minimally generated by 16 quadratic polynomials, including

$$
p_{0001}p_{0010} - p_{0000}p_{0011}, \quad p_{1000}p_{1011} - p_{1001}p_{1010}, \quad \text{and}
$$

$$(p_{0001} + p_{0111})(p_{1101} + p_{1110}) - (p_{0001} + p_{0111})(p_{1101} + p_{1111}).$$

The **disjunctive Bayesian network** is the six-dimensional submodel obtained by setting $c_{00} = 1$ and $d_0 = 1$. This substitution implies

$$
p_{0001} = p_{0010} = p_{0011} = p_{1001} = p_{1011} = 0.
$$

The genotype space $G_{p^{\text{disj}}}$ consists of the remaining eleven strings in $\{0, 1\}^4$. Note that $G_{p^{\text{disj}}}$ is not a lattice because it is not closed under intersections. For instance, $1010$ and $0110$ are in $G_{p^{\text{disj}}}$ but $0010 = 1010 \cap 0110 \notin G_{p^{\text{disj}}}$.

The **conjunctive Bayesian network** is the four-dimensional submodel obtained by setting $c_{00} = c_{01} = c_{10} = d_0 = 1$. The remaining eight non-zero
probabilities are indexed by the eight genotypes in Figure 1:

\[
p_{0000} = ab, \quad p_{0100} = a(1-b)c_0d_1, \\
p_{0101} = a(1-b)c_0(1-d_1), \quad p_{1000} = (1-a)bc_0, \\
p_{1100} = (1-a)(1-b)c_1d_1, \quad p_{1101} = (1-a)(1-b)c_1(1-d_1), \\
p_{1110} = (1-a)(1-b)(1-c_1)d_1, \quad p_{1111} = (1-a)(1-b)(1-c_1)(1-d_1).
\]

The homogeneous prime ideal of this conjunctive Bayesian network equals

\[
\langle p_{0101}p_{1110} - p_{0100}p_{1111}, p_{1101}p_{1110} - p_{1100}p_{1111}, p_{0101}p_{1100} - p_{1100}p_{1101}, \\
p_{0101}p_{1000} - p_{0000}p_{1101} - p_{0000}p_{1111}, p_{0100}p_{1100} - p_{0000}p_{1110} \rangle.
\]

These five quadrics are a Gröbner basis for the underlined leading terms.

It would be interesting to study Bayesian models restricted by Boolean functions \(\beta_e\) from the point of view of algebraic statistics \([21]\), and, in particular, to compute the homogeneous prime ideals for the conjunctive and disjunctive Bayesian networks arising from arbitrary event posets \(\mathcal{E}\).

When \(\mathcal{E}\) is a directed forest, this problem has a nice solution, to be discussed in Proposition 11 below. Being a directed forest means that every \(e \in \mathcal{E}\) has at most one parent. In this case, we can augment \(\mathcal{E}\) to a tree \(\mathcal{E}^T\) by adding an auxiliary root node 0 which points to the roots of the forest. On the resulting tree \(\mathcal{E}^T\) we consider the mutagenetic tree model of \([4, 11]\).

**Proposition 10.** If \(\mathcal{E}\) is a directed forest then the following three statistical models coincide: the disjunctive Bayesian network on \(\mathcal{E}\), the conjunctive Bayesian network on \(\mathcal{E}\), and the mutagenetic tree model on \(\mathcal{E}^T\).

**Proof.** The disjunctive and the conjunctive networks coincide because they are defined by the same specializations of the parameters \(\theta_e\). The identification with the mutagenetic tree model follows from \([3, \text{Thm. 14.6}]\). \(\square\)

Mutagenetic tree models can be learned from observed data by an efficient combinatorial algorithm. With appropriate edge weights that depend on the pairwise probabilities of events, a mutagenetic tree can be obtained as the maximum weight branching rooted at 0 in the complete graph on \(\{0, \ldots, n\}\); see \([11]\). This gives an efficient method for learning the poset \(\mathcal{E}\), and hence the genotype lattice \(\mathcal{G} = J(\mathcal{E})\), from data. It would be interesting to extend this model selection technique to arbitrary conjunctive Bayesian networks.

We finish this section by relating the algebraic geometry of the mutagenetic tree model to the risk polynomial. This model is specified by the polynomial map \(p: [0,1]^n \to \Delta\) described above. We are interested in the prime ideal \(I_p\) of all homogeneous polynomials in \(\mathbb{R}[p_g : g \in \mathcal{G}]\) that vanish on the image of \(p\). The following result was proved in \([3, \text{Thm. 14.11}]\).

**Proposition 11.** The ideal \(I_p\) of the conjunctive Bayesian network (mutagenetic tree model) on a directed forest \(\mathcal{E}\) is generated by the binomials

\[
p_g \cdot p_h - p_g \cdot p_{gh} \quad \text{for } g, h \in \mathcal{G} \text{ with } g \text{ and } h \text{ not comparable.}
\]

These binomials are a Gröbner basis of \(I_p\) for the underlined leading terms.
Recall that a monomial is standard with respect to a Gröbner basis if it is not divisible by any of the leading terms of the polynomials in the Gröbner basis. A monomial is squarefree if it is the product of distinct unknowns.

**Corollary 12.** The risk polynomial of the genotype lattice induced by a directed forest is the sum over all squarefree monomials that are standard with respect to the Gröbner basis in Proposition 11.

**Proof.** In this statement we identify the unknown probability \( p_g \) with the unknown fitness value \( f_g \). A product of unknowns \( p_g \) is not divisible by any of the underlined leading terms \( p_g \cdot p_h \) if and only if their indices form a chain in \( G \). By Corollary 5 these products are the terms in \( R(G; f) \). □

5. Applications to HIV drug resistance

We investigate the development of resistance during treatment of HIV infected patients with two different PIs. Consider the seven genetic events

\[ E = \{ \text{K20R, M36I, M46I, I54V, A71V, V82A, I84V} \}, \]

where K20R stands for the amino acid change from lysine (K) to arginine (R) at position 20 of the protease chain, etc. The occurrence of these mutations confers broad cross-resistance to the entire class of PIs. Appearance of the virus with all 7 mutations renders most of the PIs ineffective for subsequent treatment. We analyze the risk of reaching this escape state under therapy with the PIs ritonavir (RTV) and indinavir (IDV) [10, 19].

We use mutagenetic trees for estimating preferred mutational pathways and for defining genotype lattices. For both drugs, a tree \( E^T \) is learned from genotypes derived from patients under the respective therapy. We used 112 and 691 samples from the Stanford HIV Drug Resistance Database [24] for ritonavir and indinavir, respectively. Figure 2 shows the inferred mutagenetic trees. The models indicate that the evolution of ritonavir resistance is partly a linear process, whereas indinavir resistance develops in a less ordered fashion. This is consistent with previous studies [10, 19]. The genotype lattices \( G \) have size 16 for ritonavir and 45 for indinavir. We study the risk polynomials on these lattices under different fitness landscape models.

For the constant fitness landscape on \( G \setminus \{0, 1\} \), we obtain

\[ R_{RTV}(a) = 15a^6 + 70a^5 + 131a^4 + 124a^3 + 61a^2 + 14a + 1, \]
\[ R_{IDV}(a) = 420a^6 + 1470a^5 + 1970a^4 + 1250a^3 + 372a^2 + 43a + 1. \]

Thus, the risk of developing all seven PI resistance mutations is higher under indinavir therapy than under ritonavir: \( R_{IDV}(a) > R_{RTV}(a) \) for \( a > 0 \). Intuitively, the risk under ritonavir is lower because the mutations must occur in a certain order. Likewise, the high risk under indinavir results from many mutations occurring independently, which gives rise to a large genotype lattice and to many mutational pathways from the wild type to the escape state.
More realistic fitness landscapes may be derived by modeling viral fitness as a function of drug concentration. We follow the approach pursued in [28] and use a simple saturation function for this dependency. Specifically, we assume viral fitness to be the following function of drug concentration $D$,

$$f_g(D) = \frac{\phi_g}{1 + D/r_g},$$  \hspace{1cm} (12)

where $\phi_g$ denotes the fitness of genotype $g$ in the absence of drug and $r_g$ the IC$_{50}$ value of $g$, i.e., the drug concentration necessary to inhibit viral replication in vitro by 50%. The IC$_{50}$ value is a measure of resistance. We will assume throughout that all $\phi_g \equiv \phi$ are equal. If we assume, in addition, that the resistance landscape is constant on $G \setminus \{\hat{0}, \hat{1}\}$, with $r_g \equiv r$, then the substitution (12) turns the risk polynomial into a rational function in $\phi$, $D$, and $r$. For example, for ritonavir, this rational function is

$$\frac{(15\phi^2 r^2 + 10\phi Dr + 10\phi r^2 + D^2 + 2Dr + r^2)(\phi r + D + r)^4}{(D + r)^6}.$$  

In general, the IC$_{50}$ values $r_g$ are distinct and can be determined experimentally for some genotypes by phenotypic resistance testing [30], and may be predicted for all genotypes using regression techniques [2]. PI phenotypic resistance data suggests a graded resistance landscape; see [6] and [10, Tab. 3]. Hence, we estimate the resistance $r \in \mathbb{R}^8$ for ritonavir and indinavir by defining $r_k$ as the mean predicted IC$_{50}$ of all genotypes of rank $k$. The resulting resistance landscapes are shown in Figure 3.

The graded risk polynomials $R(a_1, a_2, a_3, a_4, a_5, a_6)$ have 64 terms. After substituting $a_k = \phi/(1 + D/r_k)$, we obtain rational risk functions in $D$.

**Figure 2.** Mutagenetic tree $E^T$ for the development of resistance to (a) ritonavir and (b) indinavir in the HIV-1 protease. The event poset $E$ is obtained by removing the root node “0”.
Figure 3. Graded resistance landscapes for ritonavir (RTV, bullets) and indinavir (IDV, squares). Resistance is quantified as the drug concentration necessary to inhibit viral replication in vitro by 50% (IC$_{50}$).

with parameter $\phi$. Figure 4 illustrates the dependency of the risk on drug concentration for three different values of $\phi$. For both drugs we indicate published mean plasma trough ($C_{\text{min}}$) and peak ($C_{\text{max}}$) levels observed in clinical settings.

This example illustrates how the risk polynomial can be used to study viral escape as a function of different parameters. For instance, given a pharmacokinetics model of antiretroviral drug therapy, we can compute the risk of developing resistance after a patient has missed a dose. Thus, our mathematical framework may help in designing robust drug combinations.

6. COMBINATORICS AND COMPUTATION OF THE RISK POLYNOMIAL

In this section we discuss mathematical properties of the risk polynomial and we present several methods for computing it. The given data consists of a poset $\mathcal{E}$ whose elements are $n$ events, and the induced genotype lattice $\mathcal{G}$, which is the distributive lattice of order ideals in $\mathcal{E}$. We assume that $\mathcal{G}$ has $m$ elements, which are encoded either as subsets of $\mathcal{E}$ or as binary
strings in \( \{0,1\}^n \). The general risk polynomial \( R(G; f) \) is a polynomial in the \( m \) unknowns \( f_g = f(g) \), one for each genotype \( g \). We are also interested in various specializations of \( R(G; f) \) obtained by setting some (or all) of the unknowns equal to each other, such as the graded risk polynomial and the univariate risk polynomial.

A direct method for computing the risk polynomial is given in Section 3. Namely, we can set all \( \mu_e \) equal to one in the matrix \( U \) and then compute the upper right entry of the matrix \( (I - UF)^{-1} - I \) of equation (3). In practice, one would compute this entry by a dynamic program which runs in time \( O(m^2) \). That dynamic program is easily derived by resolving the recursion in the last equation of the proof of Theorem 7.

The following alternative linear algebra technique for computing polynomials similar to our risk polynomials was given by Stanley in [26]. Let \( G' = G \setminus \{\hat{0}, \hat{1}\} \) denote the genotype lattice with the top element \( \hat{1} \) and the bottom element \( \hat{0} \) removed. We define \( A \) to be the anti-adjacency matrix of the truncated genotype lattice \( G' \). Thus \( A \) is the \( (m-2) \times (m-2) \)-matrix with rows and columns indexed by \( G' \), and whose entry in row \( g \) and column \( h \) is 0 if \( g \subset h \) and is 1 otherwise. We write \( I \) for the \( (m-2) \times (m-2) \) identity matrix and \( F' = \text{diag}(f(g) | g \in G') \) for the \( (m-2) \times (m-2) \)-diagonal matrix whose entries are the fitness values. Stanley’s result reads as follows.

**Theorem 13** (Stanley [26]). The risk polynomial \( R(G; f) \) equals the determinant of the \( (m-2) \times (m-2) \)-matrix \( I + F' \cdot A \).
Example 14. Let $\mathcal{G}$ be the genotype lattice in Figure 4 Then $m = 8$ and $I + F'.A$ is the $6 \times 6$-matrix

$$
\begin{pmatrix}
1000 & 0100 & 1100 & 0101 & 1110 & 1101 \\
1000 & 1 + f_{1000} & f_{1000} & 0 & f_{1000} & 0 \\
0100 & f_{0100} & 1 + f_{0100} & 0 & 0 & 0 \\
1100 & f_{1100} & f_{1100} & 1 + f_{1100} & f_{1100} & 0 \\
0101 & f_{0101} & f_{0101} & f_{0101} & 1 + f_{0101} & f_{0101} \\
1110 & f_{1110} & f_{1110} & f_{1110} & f_{1110} & 1 + f_{1110} \\
1101 & f_{1101} & f_{1101} & f_{1101} & f_{1101} & 1 + f_{1101}
\end{pmatrix}.
$$

The determinant of this matrix is the risk polynomial of Example 15.

A more conceptual way of thinking about the risk polynomial is based on the following algebraic construction. The Stanley-Reisner ideal $I_{\mathcal{G}}'$ of $\mathcal{G}$ is the ideal generated by all quadratic monomials $f_g \cdot f_h$ where $g$ and $h$ are genotypes that are incomparable, i.e., neither $g \leq h$ nor $h \leq g$ holds. The ambient polynomial ring $S = \mathbb{R}[f]$ is generated by the unknowns $f_g$ where $g \in \mathcal{G}$. The Hilbert series of $I_{\mathcal{G}}'$ is the formal sum over all monomials $f^u = \prod_{g \in \mathcal{G}'} f_g^u$ which are not in the ideal $I_{\mathcal{G}}'$. This is a formal generating function which can be written as a rational function of the following form

$$
H(S/I_{\mathcal{G}}'; f) = \frac{K_{\mathcal{G}}(f)}{\prod_{g \in \mathcal{G}'} (1 - f_g)}.
$$

Here $K_{\mathcal{G}}(f)$ is a polynomial in the unknowns $f_g$ with integer coefficients. The polynomial $K_{\mathcal{G}}(f)$ is known as the $K$-polynomial of the ideal $I_{\mathcal{G}}'$. We refer to [13] for an introduction to Stanley-Reisner ideals and their $K$-polynomials.

If $E$ is a directed forest (and we identify $f_g = p_g$) then Proposition 13 shows that the ideal $I_{\mathcal{G}}'$ is an initial monomial ideal of the conjunctive Bayesian network on $E$. We conjecture that this holds for all event posets.

Example 15. Let $\mathcal{G}$ be the genotype lattice in Figure 4 Then

$$
I_{\mathcal{G}}' = \langle f_{0101} f_{1110}, f_{1100} f_{1110}, f_{0101} f_{1100}, f_{0101} f_{1000}, f_{0100} f_{1000} \rangle.
$$

Comparing these monomials to the underlined initial monomials in Example 9 we see that $I_{\mathcal{G}}'$ is precisely the initial monomial ideal of the conjunctive Bayesian network in that example. The $K$-polynomial $K_{\mathcal{G}}(f)$ equals

$$
1 - f_{0101} f_{1110} - f_{1100} f_{1110} - f_{0101} f_{1000} - f_{0100} f_{1000} + f_{0100} f_{1000} f_{0101} + f_{0100} f_{1000} f_{1100} + f_{0101} f_{1100} f_{1110} + f_{1100} f_{1101} f_{1110} - f_{0100} f_{1101} f_{1110} - f_{0100} f_{1100} f_{1110} f_{1101}.
$$

Just as in the proof of Corollary 12 we see that the risk polynomial $R(\mathcal{G}; f)$ is the sum of all squarefree monomials in the expansion of the Hilbert series $H(S/I_{\mathcal{G}}'; f)$. Equivalently, $R(\mathcal{G}; f)$ is the reduction of $H(S/I_{\mathcal{G}}'; f)$ modulo the ideal generated by the squares $f_g^2$ of the unknowns. Since $1/(1 - f_g)$ equals $1 + f_g$ modulo $\langle f_g^2 \rangle$, we have the following result.
Proposition 16. The risk polynomial \( R(\mathcal{G}; f) \) of the genotype lattice \( \mathcal{G} \) is the sum of all squarefree terms in the expansion of

\[
K_{\mathcal{G}}(f) \cdot \prod_{g \in \mathcal{G}'} (1 + f_g),
\]

where \( K_{\mathcal{G}}(f) \) is the K-polynomial of the Stanley-Reisner ideal \( I_{\mathcal{G}'} \).

The univariate risk polynomial \( R(\mathcal{G}; a) \) is derived from \( R(\mathcal{G}; f) \) by replacing each \( f_g \) by the scalar unknown \( a \). We have

\[
R(\mathcal{G}; a) = c_0 + c_1 a + c_2 a^2 + \cdots + c_{n-1} a^{n-1},
\]

where \( c_i \) is the number of chains of length \( i \) in \( \mathcal{G}' \). Thus, \( (c_0, \ldots, c_{n-1}) \) is the \( f \)-vector of the simplicial complex of chains in \( \mathcal{G}' \). Likewise, we get the graded risk polynomial from \( R(\mathcal{G}; f) \) by replacing each \( f_g \) by \( a_{|g|} \). We note that the graded risk polynomial is closely related to Ehrenborg’s quasi-symmetric function encoding [12] of the flag \( f \)-vector of the chain complex of \( \mathcal{G}' \).

One advantage of both Theorem 13 and Proposition 16 is that these formulas do not actually depend on the fact that \( \mathcal{G} \) is a distributive lattice. They also apply if the set \( \mathcal{G} \) of genotypes is an arbitrary poset. This is relevant for our discussion of the statistical models in Section 4, where we introduced a more general class of posets \( \mathcal{G}_p \subseteq \{0, 1\}^n \).

This advantage is also a disadvantage: Theorem 13 and Proposition 16 do not give the most efficient methods for computing \( R(\mathcal{G}; f) \) when \( \mathcal{G} \) is the distributive lattice induced by an event poset \( \mathcal{E} \). In what follows we present a specialized and more efficient algorithm for the risk polynomial. The input to this algorithm consists of the event poset \( \mathcal{E} \). It is not necessary to compute the genotype lattice \( \mathcal{G} \) as this will be done as a byproduct of our approach, which is to compute the risk polynomial \( R(\mathcal{G}; f) \) directly from \( \mathcal{E} \).

As before, we assume that \( \mathcal{E} \) has \( n \) elements, and we write \([n]\) for the linearly ordered set \( \{1, 2, \ldots, n\} \). A linear extension of \( \mathcal{E} \) is an order-preserving bijection \( \pi : \mathcal{E} \rightarrow [n] \). This means that \( e < e' \) in \( \mathcal{E} \) implies \( \pi(e) < \pi(e') \). Every linear extension \( \pi : \mathcal{E} \rightarrow [n] \) gives rise to an ordered list of \( n-1 \) genotypes \( g^{(1)}, g^{(2)}, \ldots, g^{(n-1)} \) in \( \mathcal{G}' = \mathcal{G}\setminus\{\emptyset, \{1\}\} \) as follows. The genotype \( g^{(i)} \) is the subset of \( \mathcal{E} \) consisting of all events whose image under \( \pi \) is among the first \( i \) positive integers. In symbols, \( g^{(i)} = \pi^{-1}(\{1, 2, \ldots, i\}) \). The sequence \( g^{(1)}, g^{(2)}, \ldots, g^{(n-1)} \), derived from \( \pi \), represents a mutational pathway in \( \mathcal{G} \).

We now fix one distinguished linear extension of \( \mathcal{E} \), that is, we identify the set underlying \( \mathcal{E} \) with \([n]\) itself. Then a linear extension is simply any permutation \( \pi \) of \([n]\) which preserves the order relations in \( \mathcal{E} \). We define

\[
(13) \quad f(\pi) = \prod_{i : \pi(i) < \pi(i+1)} (f_{g^{(i)}} + 1) \cdot \prod_{i : \pi(i) > \pi(i+1)} f_{g^{(i)}},
\]

where \( i \) runs over \( \{1, 2, \ldots, n-1\} \). Our algorithm amounts to evaluating the risk polynomial by means of the following explicit summation formula.
Theorem 17. The risk polynomial $\mathcal{R}(\mathcal{G}; f)$ equals the sum of the products $f(\pi)$ where $\pi$ runs over all linear extensions of the event poset $\mathcal{E}$.

Proof. The relationship between chains in $\mathcal{G}$ and linear extensions of $\mathcal{E}$ is the content of [27, Prop. 3.5.2]. The distributive lattice $\mathcal{G}$ has a canonical $R$-labeling [27, Sec. 3.13] which assigns to each edge of the Hasse diagram of $\mathcal{G}$ the corresponding element of $\mathcal{E}$. In view of this $R$-labeling, Exercise 59d in [27, Chap. 3] tells us that the poset $\mathcal{G}' = \mathcal{G}\{\hat{0}, \hat{1}\}$ is chain-partitionable. Each product $f(\pi)$ as in (13) is the generating function for all the chains in precisely one part of that chain partition of $\mathcal{G}'$. Adding up all products gives the generating function for all chains, which is the risk polynomial. □

Example 18. The event poset $\mathcal{E}$ in Figure 1 has five linear extensions $\pi$:

- $\pi = (1, 2, 3, 4)$ with $f(\pi) = (1 + f_{1000})(1 + f_{1100})(1 + f_{1110})$
- $\pi = (1, 2, 4, 3)$ with $f(\pi) = (1 + f_{1000})(1 + f_{1100})f_{1101}$
- $\pi = (2, 1, 3, 4)$ with $f(\pi) = f_{0100}(1 + f_{1100})(1 + f_{1110})$
- $\pi = (2, 1, 4, 3)$ with $f(\pi) = f_{0100}(1 + f_{1100})f_{1101}$
- $\pi = (2, 4, 1, 3)$ with $f(\pi) = (1 + f_{0100})f_{0101}(1 + f_{1101})$

The sum of these five products equals the risk polynomial $\mathcal{R}(\mathcal{G}; f)$.

Pruesse and Ruskey [22] showed that the linear extensions of a poset $\mathcal{E}$ can be computed in time linear in the number of linear extensions. Thus, their algorithm computes $\mathcal{R}(\mathcal{G}; f)$ in time linear in the size of the output of Theorem 17. That output is in factored form (13) and is always more compact than the expanded risk polynomial. In this manner, we compute the risk polynomial in time sublinear in the size of the expanded risk polynomial.

To obtain the univariate risk polynomial, we take the sum of the terms $(1 + a)^{n-1-\delta}a^{\delta}$, where $\delta = \delta(\pi)$ is the number of descents of the linear extension $\pi$. Similarly, the graded risk polynomial $\mathcal{R}(\mathcal{G}; a_1, \ldots, a_{n-1})$ is found by keeping track of the descent set of each linear extension $\pi$. We believe that this method is best possible for general posets $\mathcal{E}$. Notice that the leading term of the univariate risk polynomial is the number of linear extensions of $\mathcal{E}$, and it is $\#P$-complete to count linear extensions [8].

When $\mathcal{E}$ is a directed forest, the recursive structure can be used to help compute the risk polynomial. In this case, $\mathcal{E}$ is built up by the operations of disjoint union and ordinal sum from the one element poset. For example, in the univariate case, the zeta polynomial [27, Sec. 3.11] of $\mathcal{G}$ behaves nicely under these operations and can be used to write down the risk polynomial. Based on these considerations, we can design an efficient algorithm for computing the univariate risk polynomial of a directed forest.

Using the method of Theorem 17, we have developed software for computing risk polynomials. The input to our program is an arbitrary event poset $\mathcal{E}$, and the output is the risk polynomial, the graded risk polynomial or the univariate risk polynomial. Optionally, the user can also input either...
exact fitness values or upper and lower bounds for each fitness value. The output in this case is either the exact risk of escape or upper and lower bounds for the risk. It is designed to integrate with the package Mtreemix [5], allowing the user to start with data, infer a mutagenetic tree, and then easily compute the risk polynomial. Our software is available at

http://math.berkeley.edu/~eriksson/software.html

We use the algorithm of [29] for computing linear extensions. Although this algorithm isn’t asymptotically optimal, as shown in [22], it is simple to implement and efficient in practice.

For an example of our ability to compute risk polynomials, let $E$ be the poset on $n = 12$ events with cover relations $i < 6 + i$ for $1 \leq i \leq 6$ and $i < 7 + i$ for $1 \leq i \leq 5$. Here the genotype lattice $G$ consists of 375 genotypes and the event poset $E$ has 2,702,765 linear extensions. The risk polynomial takes 11 seconds to compute and takes up 200MB of disk space. In expanded form, it would have $224,750,298$ terms in the 4096 unknowns. The univariate risk polynomial for this example is

$$1 + 375a + 19088a^2 + 324498a^3 + 2610169a^4 + 11729394a^5 + 32080336a^6 + 55597909a^7 + 61448965a^8 + 42020208a^9 + 16216590a^{10} + 2702765a^{11}.$$  

Such examples suggest that exact symbolic computations, as opposed to numerical approximations, may be feasible when one is interested in assessing the risk of viral escape in applications like the one described in Section 5.

7. Discussion

We have presented methods for computing the risk polynomial of a fitness landscape. For accumulative evolutionary processes, the underlying space $G$ of genotypes may be inferred using statistical model selection tools. The relevant statistical models are the conjunctive Bayesian networks. Order constraints on the mutation events, expressed in a poset $E$, endow the genotype space $G$ with the structure of a distributive lattice. This structure allows for the design of efficient computational tools within the well-developed framework of algebraic combinatorics. Mutagenetic tree models arise as important special cases. Here, both statistical model selection and risk computation are particularly efficient, and readily available with existing software [5] coupled with our implementation of Theorem 17.

The risk polynomial is a crucial factor in assessing the risk of escape from strong selective pressure experienced by a population evolving according to a multitype branching process. We have considered a homogeneous wild type population prior to intervention, but the risk of escape is calculated similarly for a quasispecies distribution at the time of intervention. In fact, this involves computing the risk polynomial of the prior fitness landscape [14]. In contrast, the branching process model can not account for recombination,
horizontal gene transfer, or frequency dependent selection, since evolution is assumed to take place in multiple lineages independently.

The main challenge in using our method to compute the risk of escape from antiretroviral therapy lies in accurately modeling the fitness landscape. The dependency \( \mathbf{12} \) of the fitness on drug concentration may be improved by experimentally determined viral replicative capacities in the absence of drugs. An alternative approach to derive a fitness landscape for HIV-1 proteases is based on estimating the binding affinity of the drug to the mutant protease, and the mutant’s ability to cleave its natural substrates [25]. These calculations are based on simplified molecular modeling techniques. The resulting fitness landscape does not account for different drug levels, but it is independent of experimental resistance and fitness data.

Escape from indinavir and ritonavir therapy may in some cases involve mutations other than the seven we considered, although those are the most frequent mutations observed after therapy failure [10, 19]. On the other hand, viral escape might be accomplished with genotypes that harbor fewer than all of the mutations. Thus it would be desirable to compute the risk of reaching any of several escape states, rather than only the \( 11 \cdots 1 \) type. This computation will involve similar techniques to those presented in Section [6].

Finally, the PIs form only one out of four distinct classes of antiretroviral drugs that are in current clinical use. The standard of care is combination therapy with at least three different drugs from two different drug classes. Modeling the fitness landscape of combination therapy in terms of viral drug resistance and drug exposure is even more challenging, but can eventually help in designing optimal antiretroviral therapies. Algebraic combinatorics offers tools for the mathematical analysis of these biomedical problems.

References


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