# Multi-type birth-death models and adaptive molecular evolution

Molecular Epidemiology of Infectious Diseases Lecture 8

March 4<sup>th</sup>, 2024

### Adaptive pathogen evolution

So far we have considered neutral evolutionary models where all pathogen genotypes have the same fitness — mutations do not impact fitness.

Now we will consider fitness variation in pathogen populations where different genotypes may have different fitness values.

In this case, selection can act on fitness differences between strains, allowing pathogen populations to adapt to their environment.

### What do we mean by fitness?

For our purposes, we can define a pathogen's fitness in terms of its growth rate r:

r = birth rate - death rate

Within hosts, the birth rate can be thought of as the pathogen's replication rate.

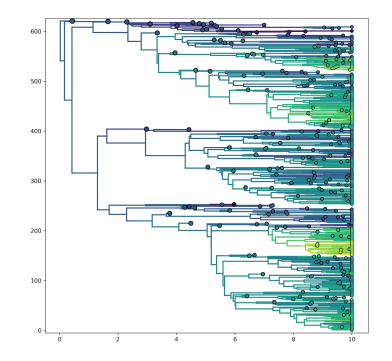
Between hosts, the birth rate can be thought of as a transmission rate and the death rate as the rate infected hosts are removed. The growth rate *r* therefore quantifies a pathogen's epidemic potential at the host-population level.

Growth rates can also be related back to selection coefficients in classic population genetics where  $s = r_{mut} - r_{wt}$ .

### Selection shapes pathogen phylogenies

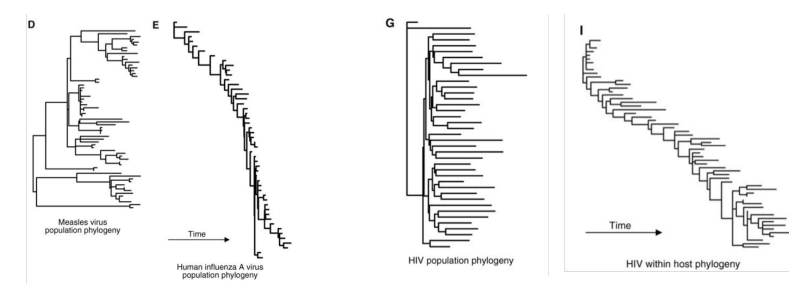
More fit lineages will have higher growth rates and therefore branch more often... leaving behind more sampled descendents in a phylogeny.

*branching = birth/transmission events* 



## Selection shapes pathogen phylogenies

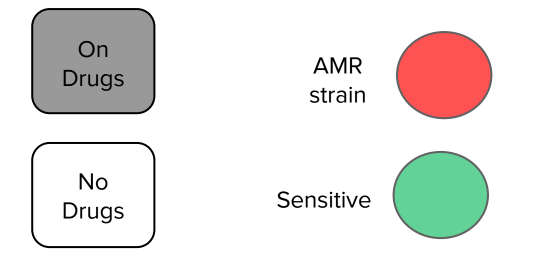
Selection for better adapted strains strongly shapes the phylogenetic history of many different pathogens.



Grenfell et al. (Science, 2004)

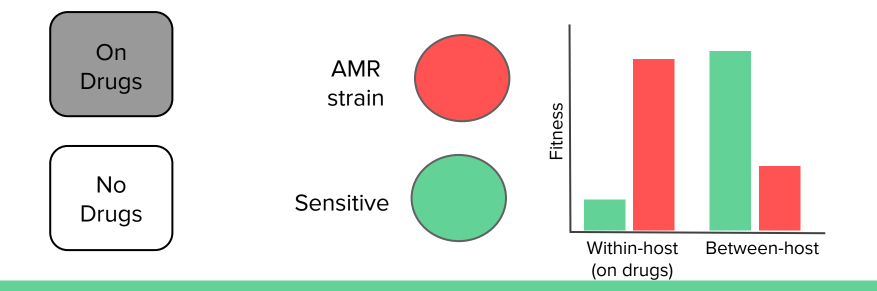
### Motivation: antimicrobial resistance

We will consider fitness differences between drug-sensitive and antimicrobial resistant (AMR) strains of a pathogen.



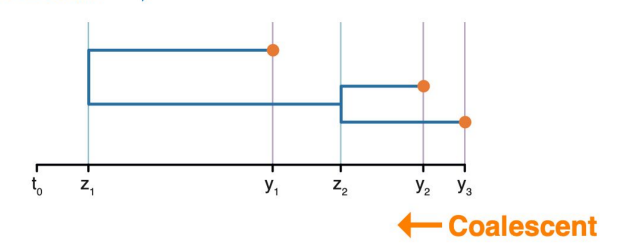
### Motivation: antimicrobial resistance

We will consider fitness differences between drug-sensitive and antimicrobial resistant (AMR) strains of a pathogen.



We therefore need phylodynamic models that allow selection to shape trees

### Two types of phylodynamic models



### Birth-death models

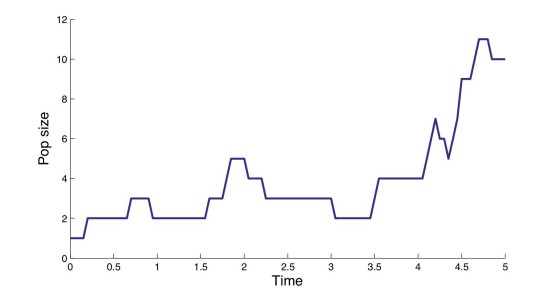
Population dynamics are viewed forward in time starting at some point in the past.

In the most basic model individuals reproduce and die. Nothing else happens.

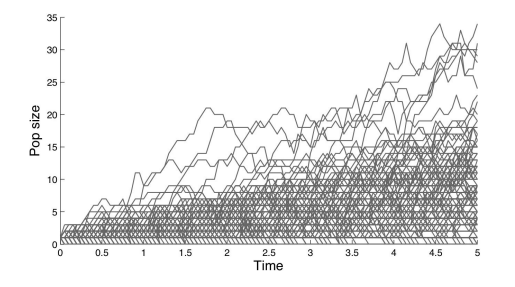
This is a stochastic process: the number and timing of birth and death events are viewed as random variables.

Mathematically: a continuous-time Markov process on the space of positive integers.

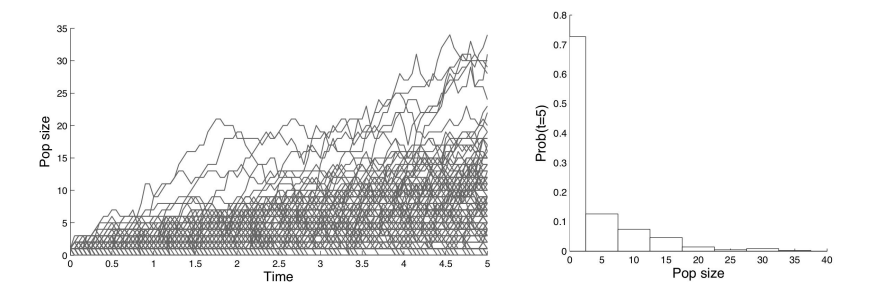
A single stochastic realization of the birth-death process:



An ensemble of stochastic realizations



Let's consider the probability  $p_i(t)$  that *i* individuals are alive at time t



We can analytically compute  $p_i(t)$ 

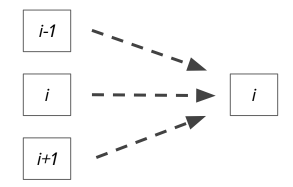
The **transition probabilities** over a small interval of time  $\Delta t$ 

$$\lambda = \text{birth rate} \qquad p_{i \to i-1}(\Delta t) = \mu i \Delta t + o(\Delta t)$$
  

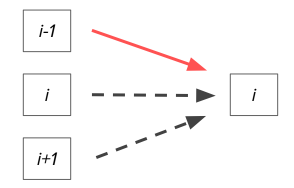
$$p_{i \to i+1}(\Delta t) = \lambda i \Delta t + o(\Delta t)$$
  

$$\mu = \text{death rate} \qquad p_{i \to i}(\Delta t) = 1 - (\lambda + \mu)i\Delta t + o(\Delta t)$$

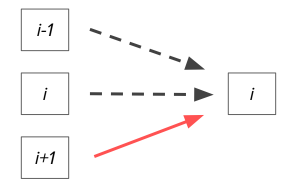
$$p_i(t + \Delta t) = \lambda(i - 1)p_{i-1}(t)\Delta t + \mu(i + 1)p_{i+1}(t)\Delta t - (\lambda + \mu)ip_i(t)\Delta t$$



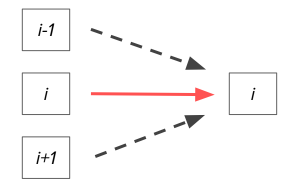
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Birth



$$p_i(t + \Delta t) = \lambda(i - 1)p_{i-1}(t)\Delta t + \mu(i + 1)p_{i+1}(t)\Delta t - (\lambda + \mu)ip_i(t)\Delta t$$
  
Death



$$p_i(t + \Delta t) = \lambda(i - 1)p_{i-1}(t)\Delta t + \mu(i + 1)p_{i+1}(t)\Delta t - (\lambda + \mu)ip_i(t)\Delta t$$
  
No event



Given  $p_i(t)$ , we can compute  $p_i(t+\Delta t)$ :

$$p_i(t + \Delta t) = \lambda(i - 1)p_{i-1}(t)\Delta t + \mu(i + 1)p_{i+1}(t)\Delta t - (\lambda + \mu)ip_i(t)\Delta t$$

Letting  $\Delta t$  go to zero:

$$\frac{dp_i(t)}{dt} = \lambda(i-1)p_{i-1}(t) + \mu(i+1)p_{i+1}(t) - (\lambda+\mu)ip_i(t)$$

### Special cases

The probability that there are no living individuals after time t:

$$p_0(t) = \frac{\mu - \mu e^{(\mu - \lambda)t}}{\lambda - \mu e^{(\mu - \lambda)t}}$$

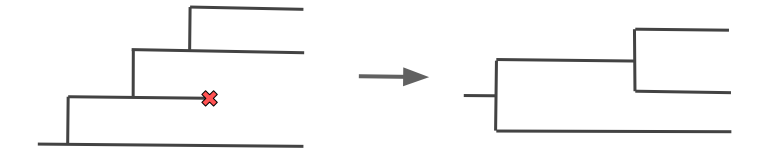
The probability that there is exactly one living individual at time t:

$$p_1(t) = \frac{(\lambda - \mu)^2 e^{-(\lambda - \mu)t}}{(\lambda - \mu e^{(\mu - \lambda)t})^2}$$

# Why is this useful?

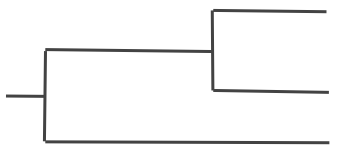
### Birth-death processes as trees

The birth-death process can also be thought of as branching process that generates a tree-like structure



### BD tree likelihood: complete sampling

$$L(T|\lambda,\mu) \propto \lambda^{n-1} \prod_{i=1}^{n-1} p_1(t_i)$$



 $\lambda = \text{birth rate}$ 

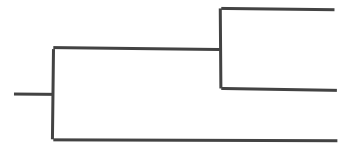
 $\mu = \text{death rate}$ 

Thompson (1975); Rannala & Yang (1996)

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Thompson (1975); Rannala & Yang (1996)

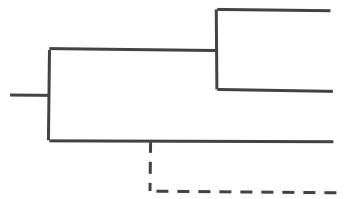
### BD tree likelihood: incomplete sampling

$$L(T|\lambda,\mu,\rho) \propto (\lambda\rho)^{n-1} \prod_{i=1}^{n-1} p_1(t_i)$$

$$p_1(t) = \frac{(\lambda - \mu)^2 e^{-(\lambda - \mu)t}}{((\rho\lambda + \lambda(1 - \rho) - \mu)e^{(\mu - \lambda)t})^2}$$

 $\lambda = \text{birth rate}$ 

 $\mu = \text{death rate}$ 



 $\rho = \text{sampling fraction}$ 

Stadler (2009)

### BD tree likelihoods

We can compute the likelihood of a phylogeny having evolved as observed given the parameters of our birth-death model, even in the presence of incomplete sampling.

This means we can directly estimate birth (transmission) and death (removal) rates as well as sampling proportions from phylogenies!

### Parameters we can estimate from trees

**The catch:** we can only estimate two of the three parameters ( $\lambda$ ,  $\mu$  and  $\rho$ ) in the model, i.e. an increased birth rate can always be compensated by a decreased sampling fraction and vice versa.

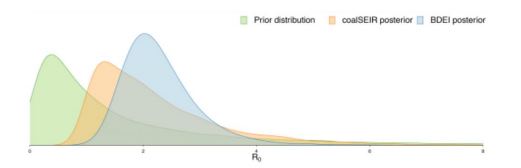
We can estimate both the birth and death rate if we know the sampling fraction.

For pathogens, we generally don't know the sampling fraction but have prior information about the removal rate  $\mu$ , so we can estimate the transmission rate  $\lambda$ .

We can therefore estimate  $R_o = (\lambda / \mu)$  and the sampling fraction.

# Estimating $R_o$ from pathogen phylogenies

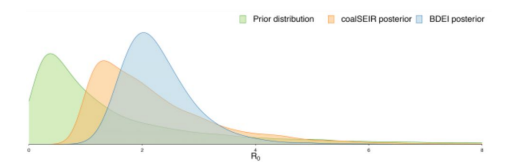
The key epidemiological parameter  $R_o$ , the number of secondary infections caused by an infected individual, can be estimated from pathogen phylogenies.



Stadler *et al.*, (PLoS Currents, 2014); WHO Ebola Response Team (NEJM, 2014)

# Estimating $R_o$ from pathogen phylogenies

The key epidemiological parameter  $R_o$ , the number of secondary infections caused by an infected individual, can be estimated from pathogen phylogenies.

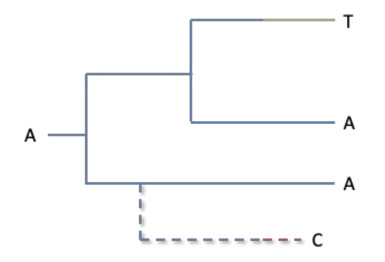


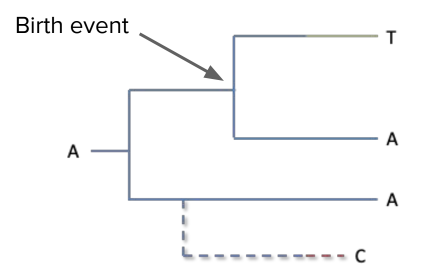
WHO Response Team Estimate: R0 = 2.02 (95% CI: 1.79-2.26)

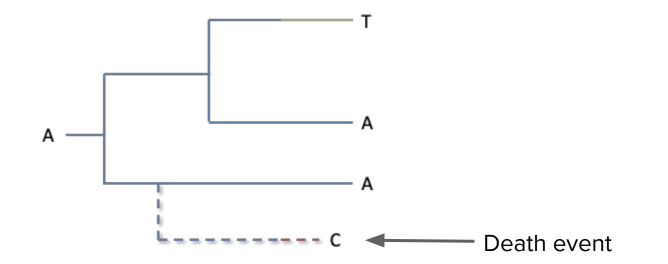
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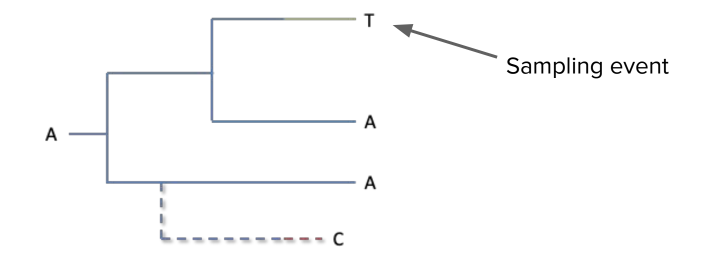
# What if there is more than one type of pathogen?

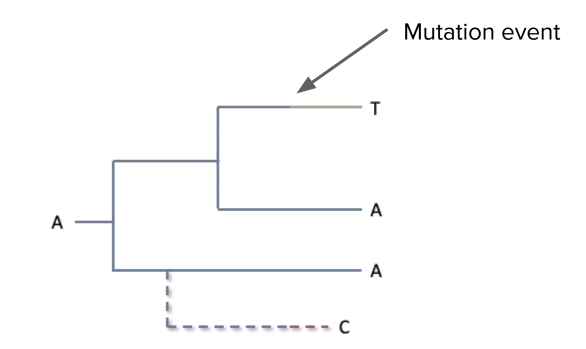
Allows for different types of individuals (e.g. genotypes) that can vary in their birth or death rates and therefore their fitness values.

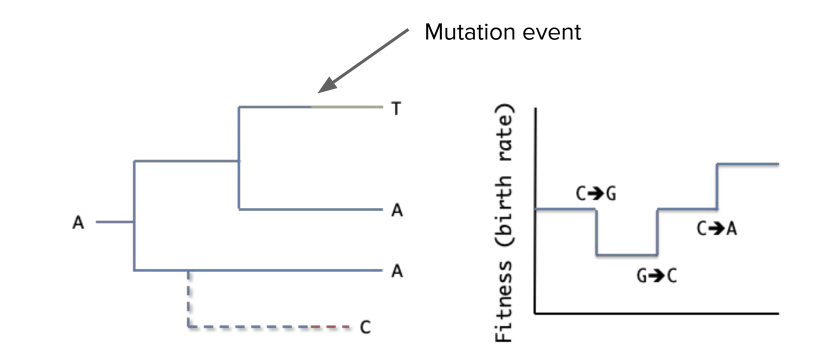






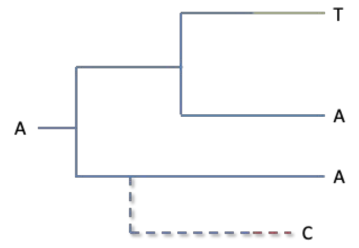




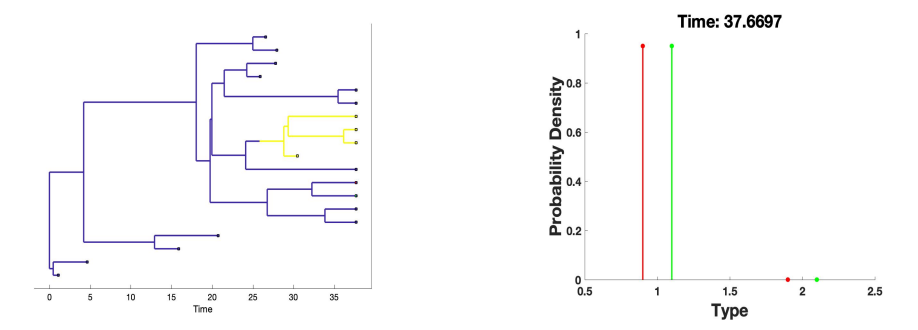


# Multi-type birth-death models

MTBD models allow us to compute the **joint likelihood** that both the tree and the observed tip genotypes evolved exactly as observed (Stadler and Bonhoeffer, 2013).



#### Multi-type birth-death models



GIF courtesy of Marco Hamins-Puertolas

# Multi-type birth-death models

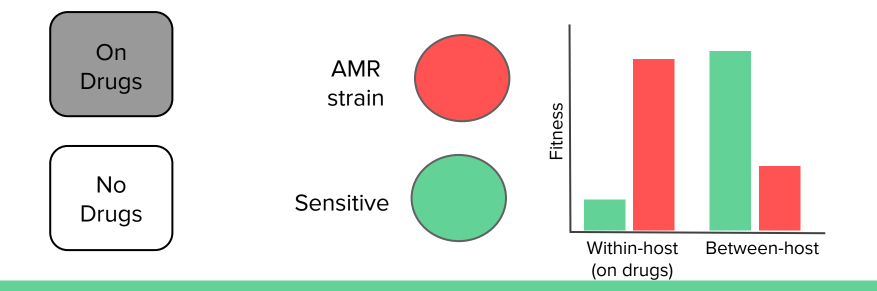
MTBD models allow us to compute the **joint likelihood** that both the tree and the observed tip genotypes evolved exactly as observed (Stadler and Bonhoeffer, 2013).

This allows us to estimate the birth/death rates and therefore the fitness of each type and the transition rates between types from a phylogeny.

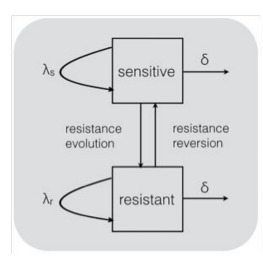
Model is implemented in the BDMM package in BEAST 2 (Kühnert et al., MBE, 2016)

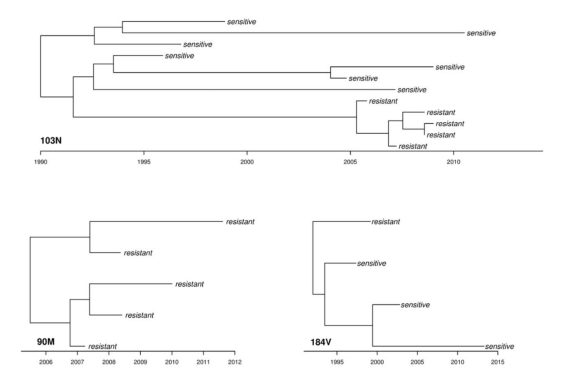
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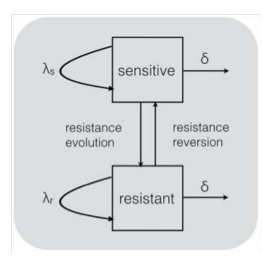
## Fitness of HIV drug resistance mutations





Kühnert et al. (PLoS Pathogens, 2018)

### Fitness of HIV drug resistance mutations



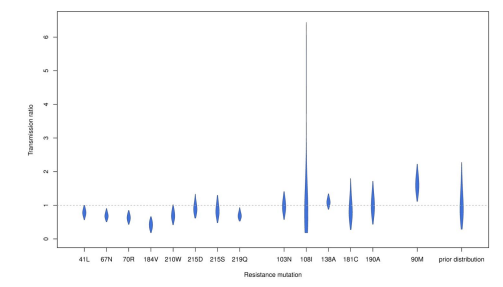


Table 1. Resistance mutations with numbers of corresponding clusters and samples, related drugs and drug usage dates within Switzerland.

					nRTI	NNRTI									
Resistance mutation	41L	67N	70R	184V	210W	215D	215S	215Y	219Q	103N	108I	138A	181C	190A	90M
Number (#) of clusters of size $\geq 2$	56	23	19	35	18	18	16	25	20	25	10	46	8	8	14
# Sequences in clusters	927	667	712	1011	481	569	494	807	605	725	334	1014	329	311	389
# Resistant samples in clusters	93	39	26	44	26	41	31	28	28	38	11	109	10	12	38
Drug (SHCS drug codes)	AZT D4T	AZT D4T	AZT D4T	3TC ABC FTC	AZT D4T	AZT D4T	AZT D4T	AZT D4T	AZT D4T	NVP EFV	NVP EFV	RPV	NVP EFV ETV RPV	NVP EFV	NFV SQV
Drug usage $\geq 1\%$	1987	1987	1987	1995.5	1987	1987	1987	1987	1987	1997	1997	2013	1997	1997	1996
Drug usage < 1%	-	-		-	-	-		-	-	-	-	-	-	-	2008

Kühnert et al. (PLoS Pathogens, 2018)

## Modeling adaptive molecular evolution

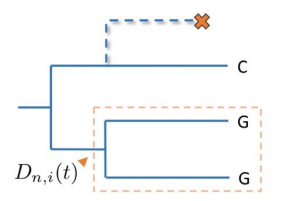
If we want to consider mutations at multiple sites, we need to track all possible genotypes under the MTBD model.

The number of genotypes increases exponentially with the number of sites L (e.g.  $4^{L}$  for a nucleotide model).

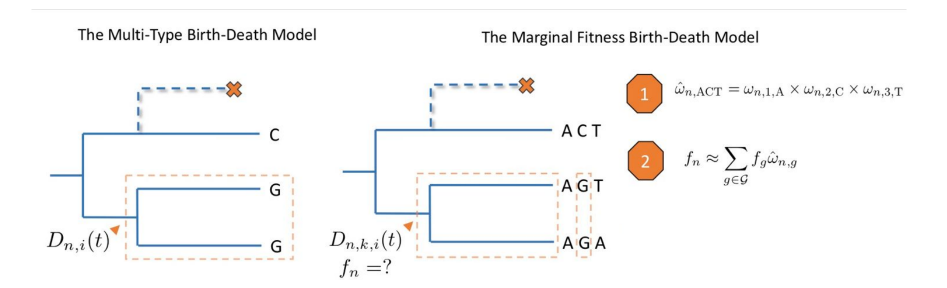
It therefore becomes prohibitively computationally expensive to track molecular evolution for more than a few evolving sites.

### Marginal fitness birth-death models

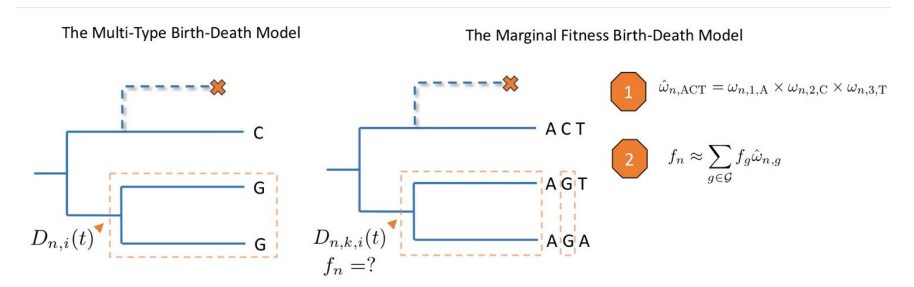
The Multi-Type Birth-Death Model



### Marginal fitness birth-death models



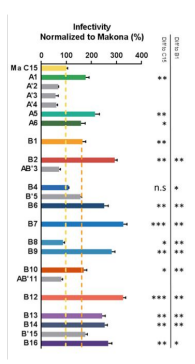
## Marginal fitness birth-death models



The important point: The MFBD model allows us to consider how selection shapes sequence evolution at multiple sites while considering how mutations act together to shape the overall fitness of a lineage.

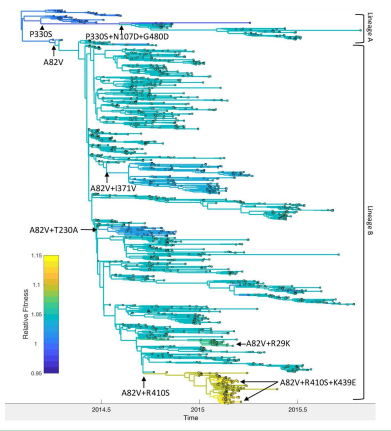
#### Adaptation of Ebola virus to humans

			GP1														GP2				
	Y									/							s	-îY îY			
SI	P	RBD					Glycan Cap				MLD						IFL	. HR1 HR2 TM			
GP																					
variant	29	82	107	202	206	230	239	291	330	371	375	407	410	439	480	485	637				
C15	R	Α	Ν	Р	т	т	L	w	Р	1	Р	н	R	κ	G	т	D				
A1	R						1	R			$\mathbb{P}$			K				W291R			
A'2	R					T	<u> </u>		s	1		Н		ĸ	G		D	P330S			
A'3	R		M	P	T	T	L.		s	1		М	R	ĸ	D	T	D	P330S, G480D			
A'4	R		D	P	T	T	<u>.</u>		s				R	К	G	T	D	N107D, P330S			
A5			D	P					S			Н		K	D		D	N107D, P330S, G480D			
A6	R		M	P			L		s			Y		ĸ	G			P330S, H407Y, D480G			
B1	R	v	Μ	P	T	T	L		P	I	P	М	R	К	G	T	D	A82V			
B2		v	N		T	T			P	v	P							A82V, I371V			
AB'3			N			T	L.		P	v	Р						D	I371V			
B4		v	N	L	T	T	1.		P				R		G		D	A82V, P202L			
B'5		v	N		T	T	s		P		P					Т		A82V, L239S			
<b>B6</b>		v	Ν	L	T	Т	S		p		Ρ							A82V, P202L, L239S			
B7	к	v	Ν	P	T	T	L.	100	P	1	P		R	К	G	T	D	R29K, A82V			
<b>B</b> 8		v	N	P	T	T	L		P		P		s			T	D	A82V, R410S			
<b>B</b> 9		v	N	P	T	T					P		s	Е		T	D	A82V, R410S, K439E			
B10		v	N	P			L		P	1	s	М		N	G	Τ	D	A82V, P375S			
AB'11	R	А	M	P	T	T	L	10	P	1	s	Μ	R	ĸ	G	T	D	P375S			
B12	R	v	N		м	T	L		P		P					Τ		A82V, T206M			
B13		v	M	P		Α										Т	D	A82V, T230A			
B14		v	N	P	T	Α	L		P				R	ĸ	G	Α	D	A82V, T230A, T485A			
B'15	R	v	Ν	P	T	T	L		P		P		R	K	0	Α	D	A82V, T485A			
B16		v	Ν	P	T	Α			P		P					T	G	A82V, T230A, D637G			



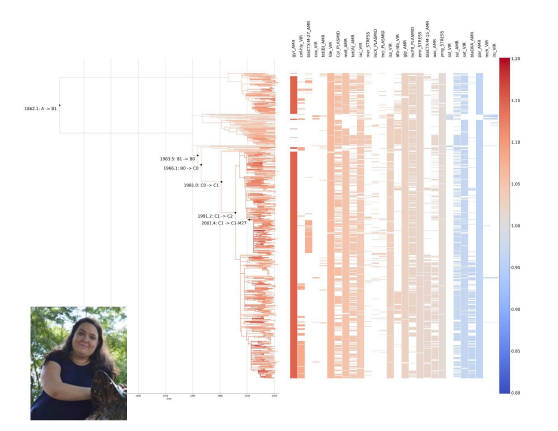
Urbanowicz et al. (Cell, 2016)

## Adaptation of Ebola virus to humans



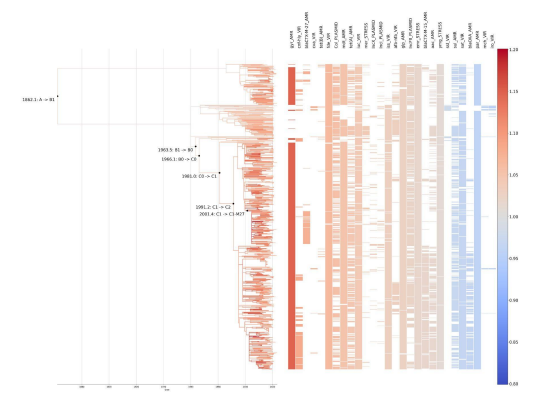
Rasmussen and Stadler (eLife, 2019)

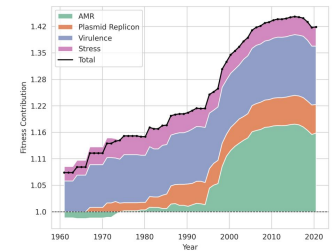
#### The determinants of E. coli ST131 fitness



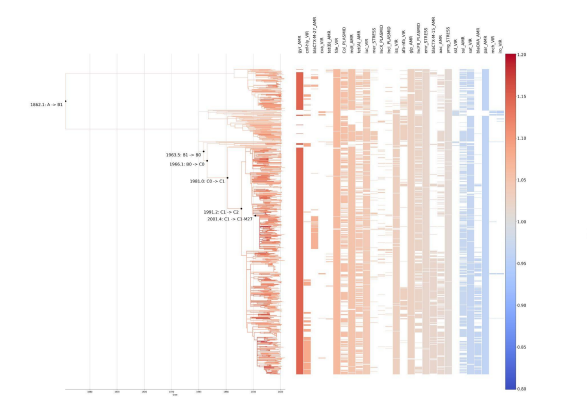
Lenora Kepler

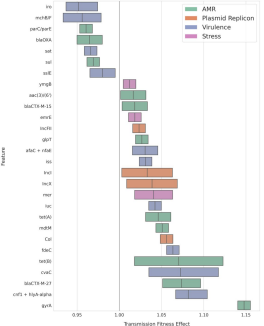
#### The determinants of E. coli ST131 fitness





#### The determinants of E. coli ST131 fitness





Kepler et al. (in prep)

## Multi-type birth-death models in BEAST

The marginal fitness birth death model model is implemented in BEAST2 as the *LUMIERE* package.



On Wednesday, we will use the BDMM package to estimate the transmission fitness of AMR mutations.