

The Evolution of Stress-Induced Mutagenesis

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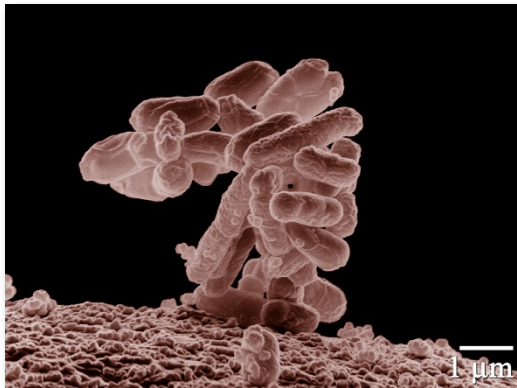
Hebrew University of Jerusalem
13 December 2016

Variability in mutation rates

Between species

Average number of measurable mutations
per genome per generation

Bacteria: 0.0004
Wielgoss et al. G3 2011



Flies: 0.455
Keightley et al. Gen Res 2009



Humans: 41
Lynch, PNAS 2010



Evolution in a constant environment

- Direction of selection doesn't change
- Balance between **mutation** and



Mutation-selection balance

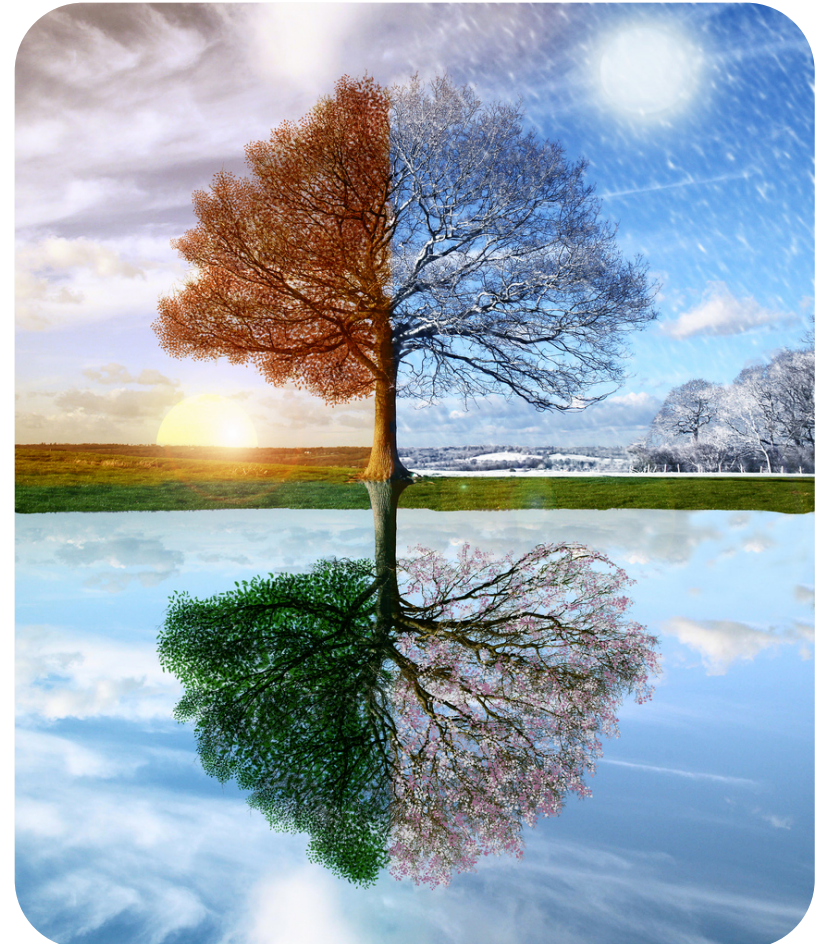
- $\bar{\omega} = e^{-U}$
- High mutation rates reduce *adaptedness* of populations
- Selection will reduce the mutation rate to its lowest attainable level - the **reduction principle**

Liberman & Feldman 1986

- What sets this level?
 - Physical or physiological constraints Kimura 1967
 - *Cost of DNA replication fidelity* Dawson 1999
 - *Drift barrier hypothesis* Lynch 2010

Evolution in a changing environment

- In changing environments **rapid adaptation** can be favored by natural selection
- The mutation rate must **balance** between *adaptability* and *adaptedness*



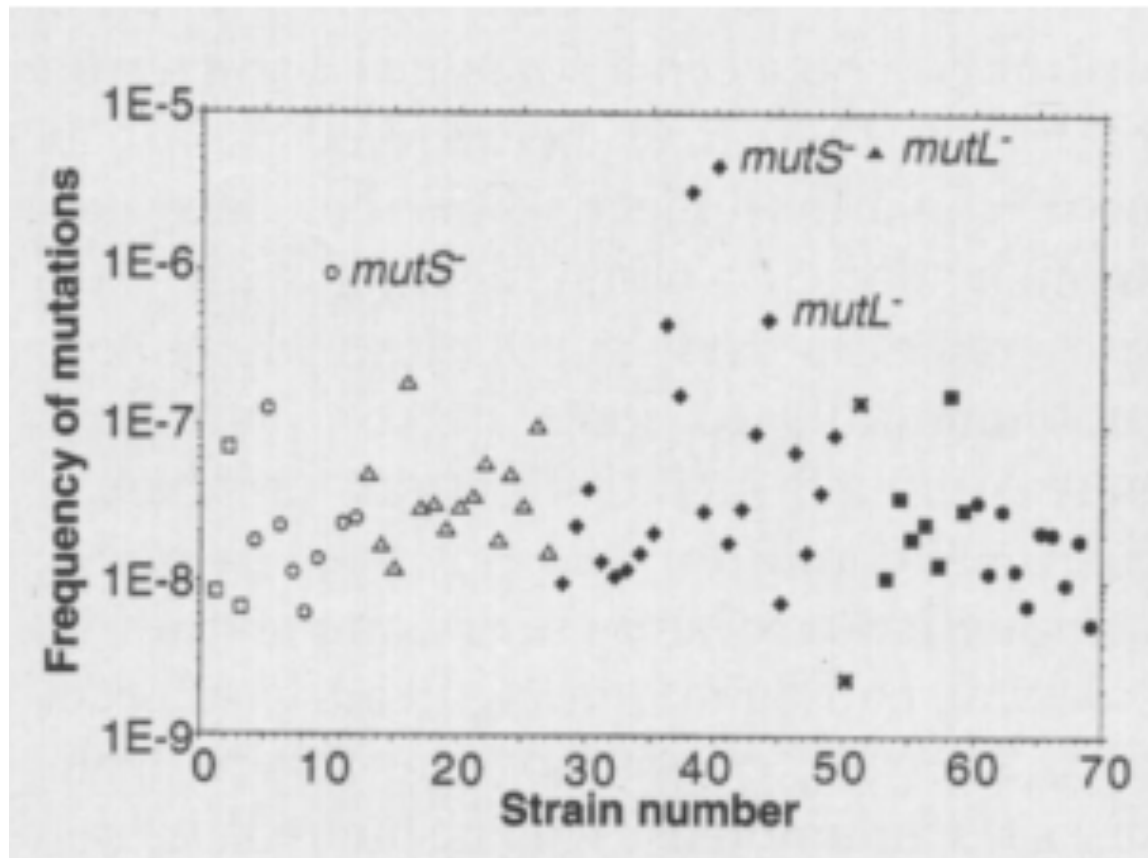
Leigh 1973

Variability in mutation rates

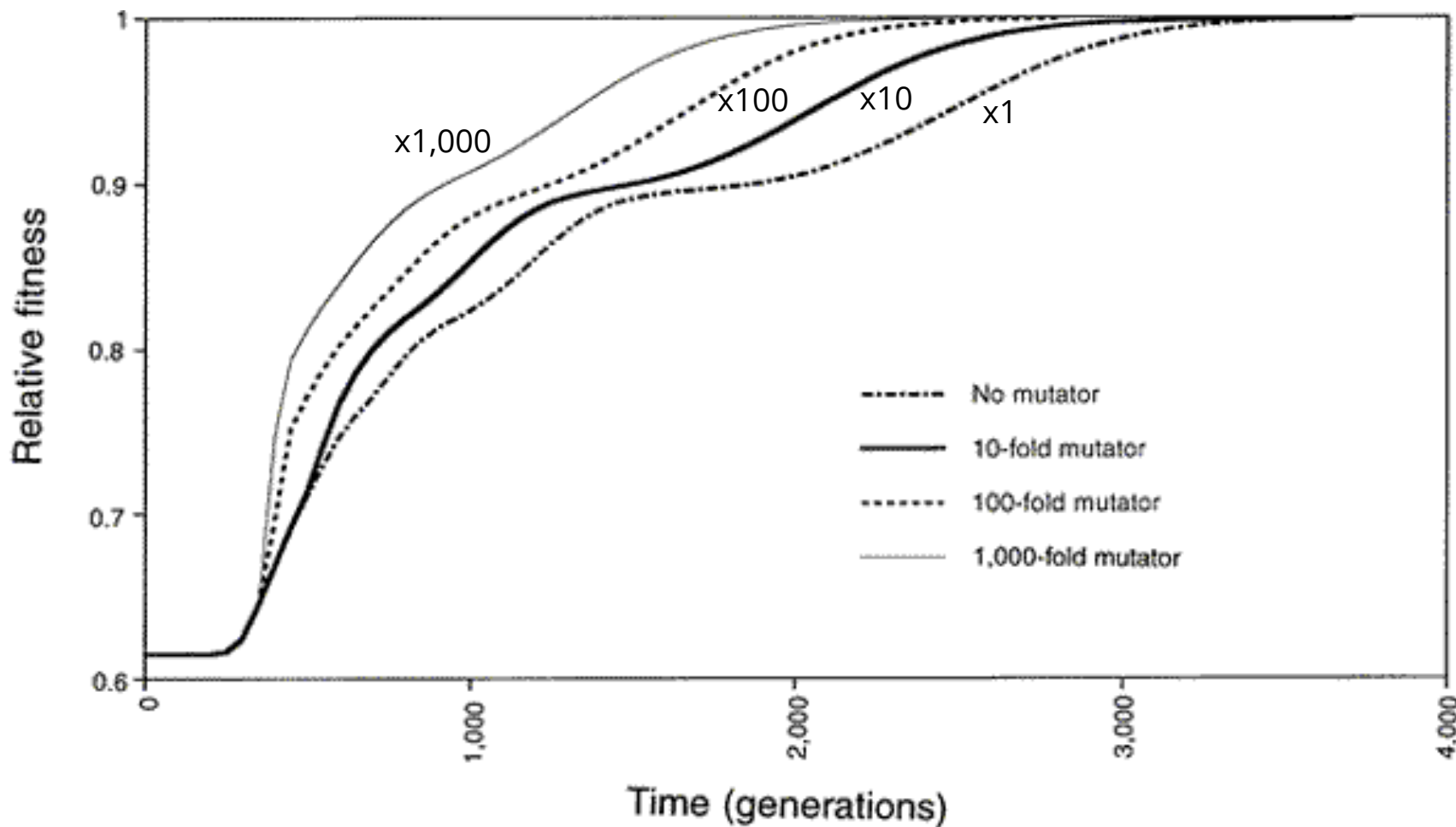
Within species

Mutation rate in 69 natural populations of *E. coli*

Matic et al. 1997



Adaptation with mutator alleles

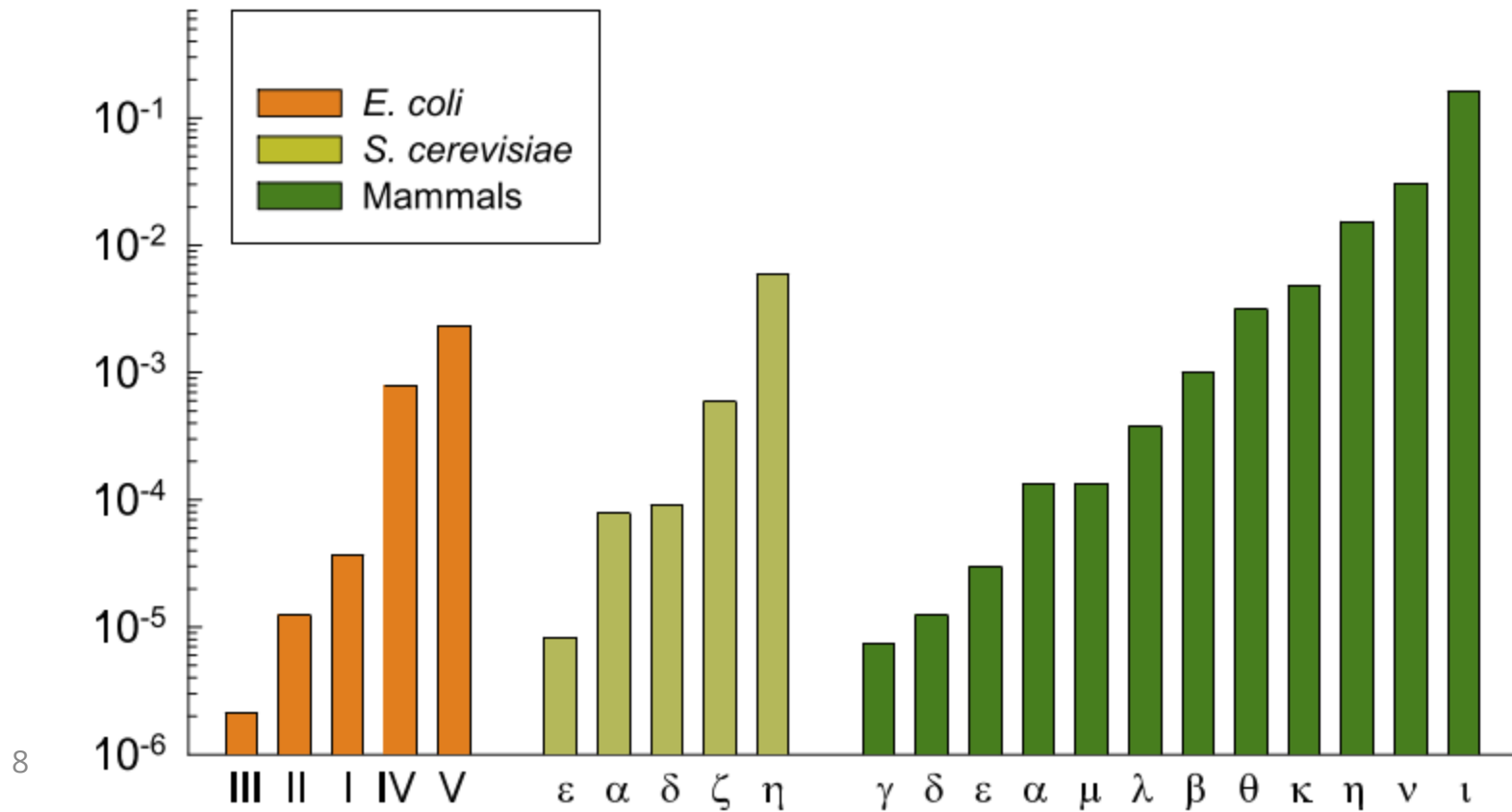


Variability in mutation rates

Within individuals

DNA polymerase error rate

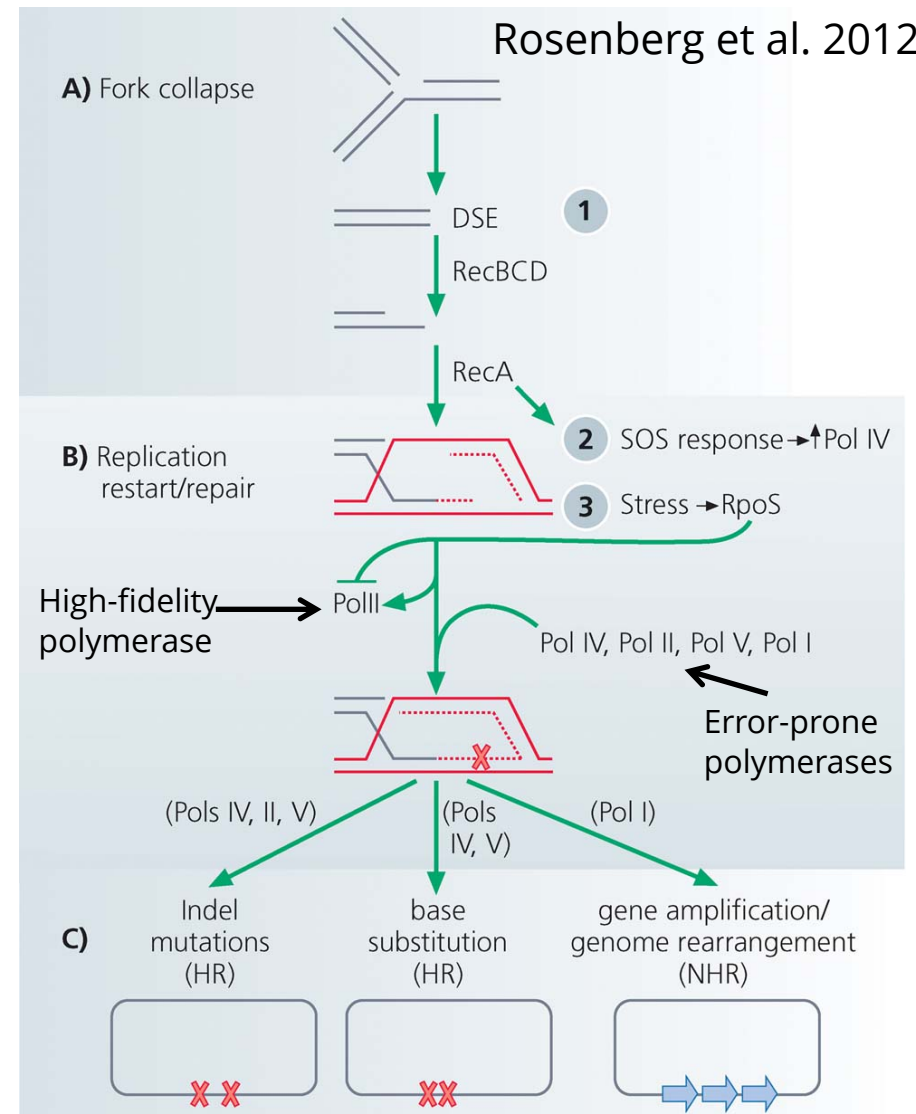
Lynch 2011

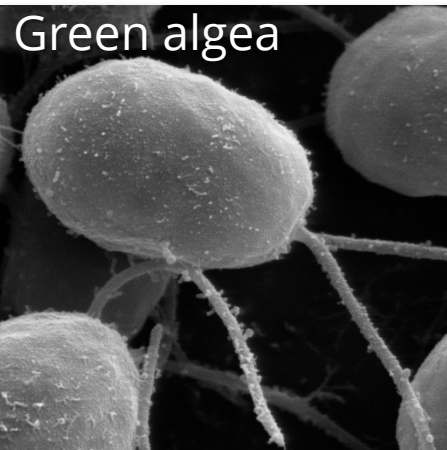


Stress-induced mutagenesis

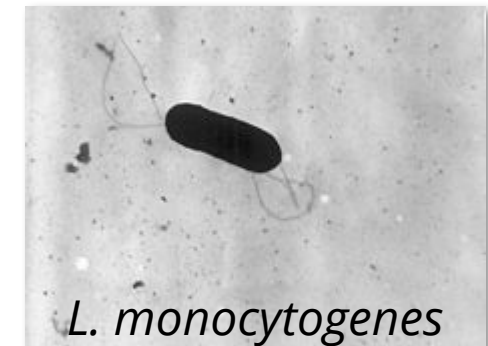
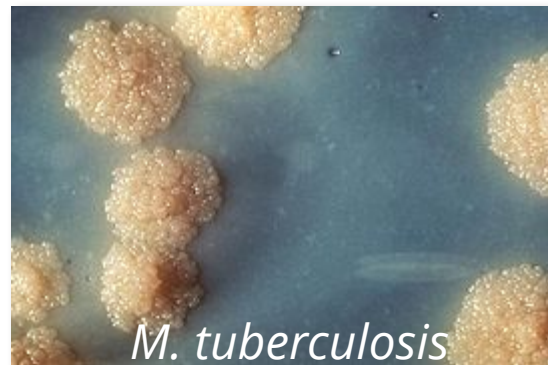
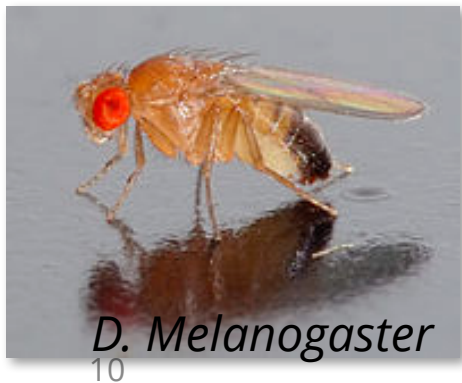
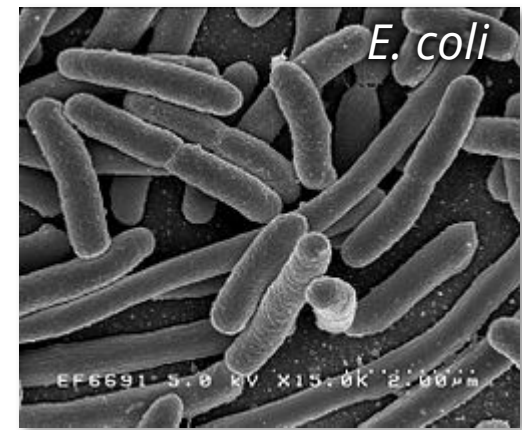
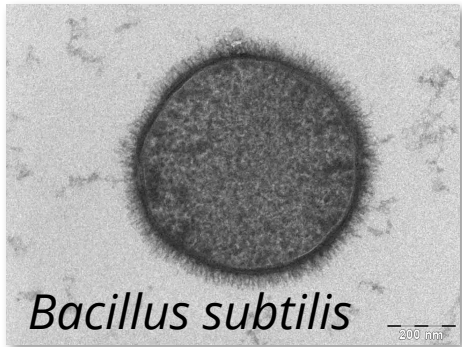
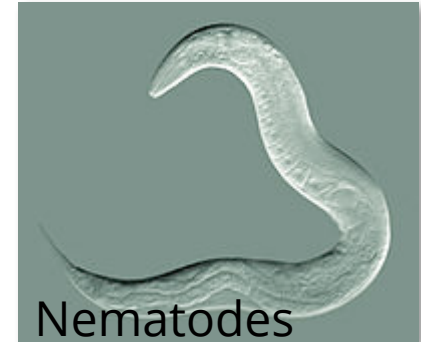
In *E. coli*:

- Error prone polymerase induced by stress responses:
 - SOS response
 - DNA damage
 - Starvation
- Mismatch repair system
- Other mechanisms:
 - Galhardo et al. 2007
 - Al Mamun, Science 2012





Evidence



Evolution of stress-induced mutagenesis

Null hypothesis

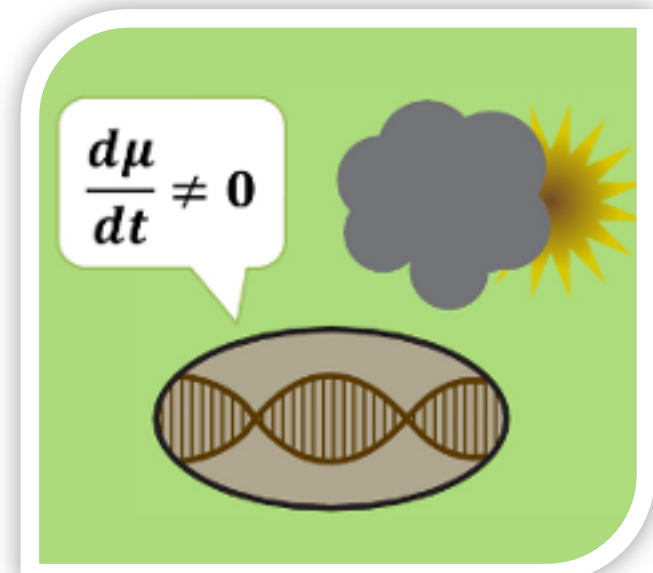
- Mutagenesis is the by-product of stress

Alternative non-adaptive hypotheses

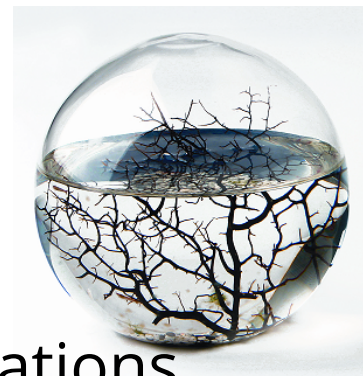
- Cost of replication fidelity

Adaptive hypothesis

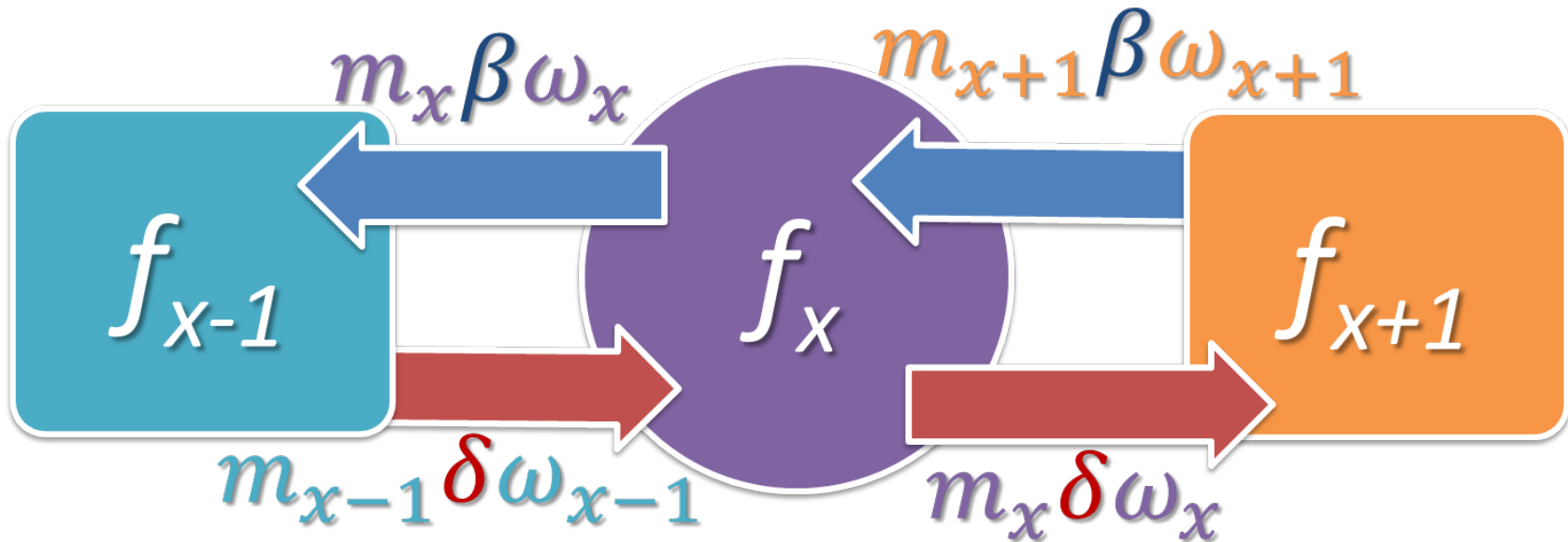
- 2nd order selection



Constant environment



Selection against generation of deleterious mutations



x - number of harmful alleles

f_x - frequency

ω_x - fitness

m_x - mutation probability

δ - deleterious mutation β - beneficial mutation

Constant environment

General solution



$$\text{sign} \frac{\partial \bar{\omega}}{\partial m_x} = \text{sign} (\bar{\omega} - \omega_x)$$

Increasing the mutation rate of individuals with below average fitness increases the population mean fitness

Selection doesn't always reduce the mutation rate!

Changing environments

The Red Queen hypothesis

van Valen, 1973

*It takes all the running you can do,
to keep in the same place.*

- Lewis Carroll, Through the Looking Glass

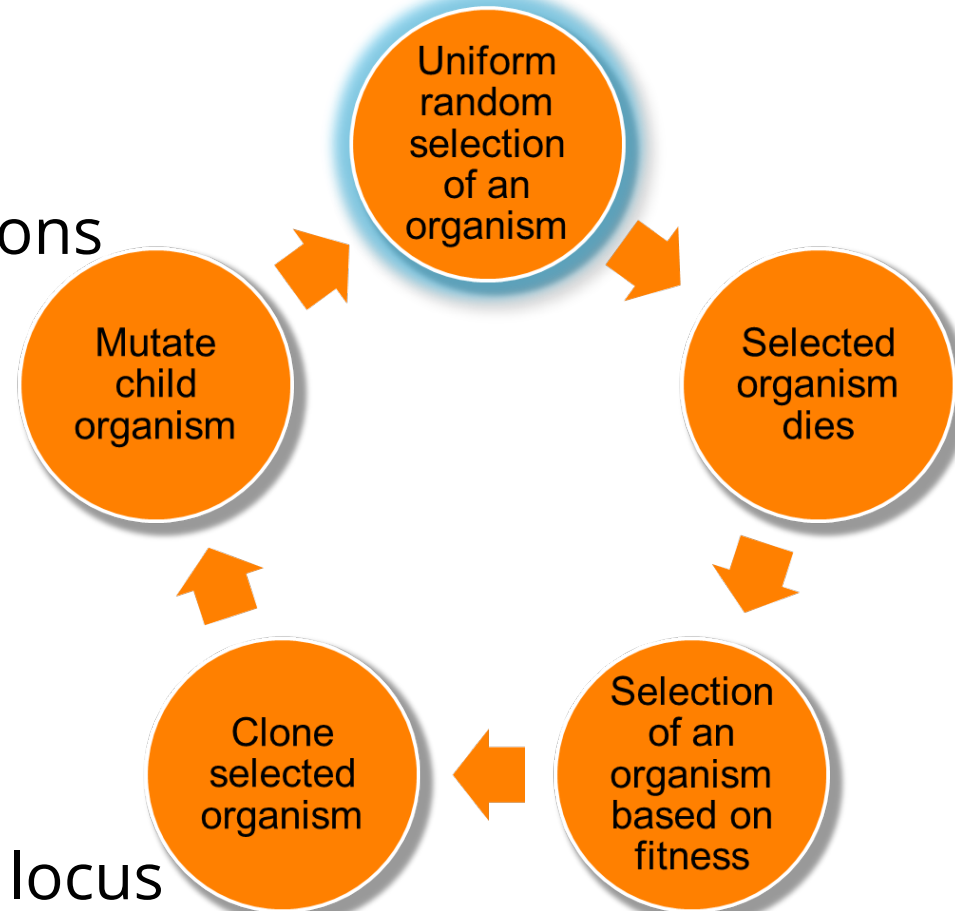
**What happens when the
environment changes frequently?**



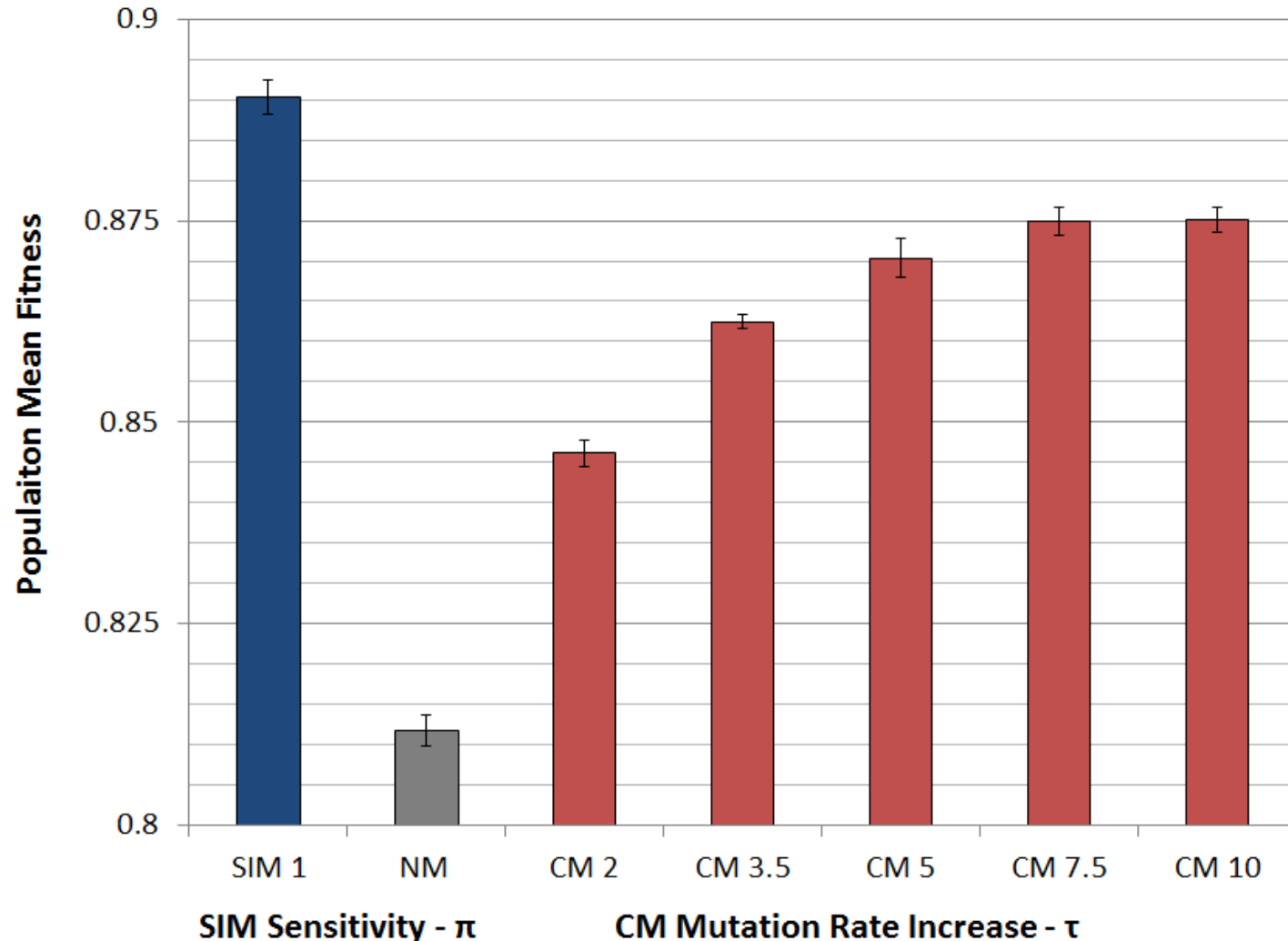
Changing environments

Simulations

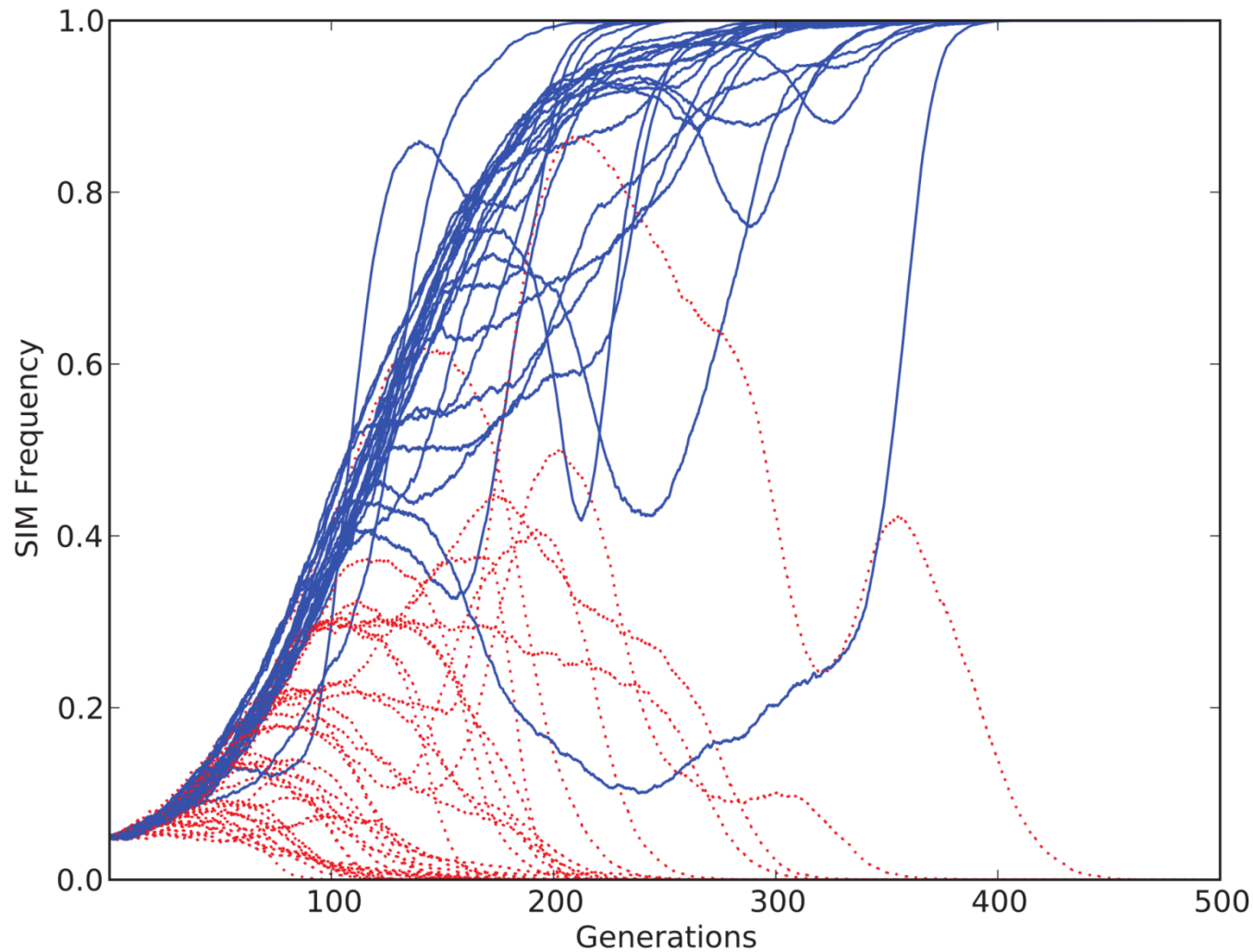
- Moran process
- Individual-based simulations
- **100,000 individuals**
- 1,000 loci
- Asexual, Haploid
- Overlapping generations
- No recombination
- No segregation
- No mutations at mutator locus
- Environmental changes



Populations with SIM are fitter

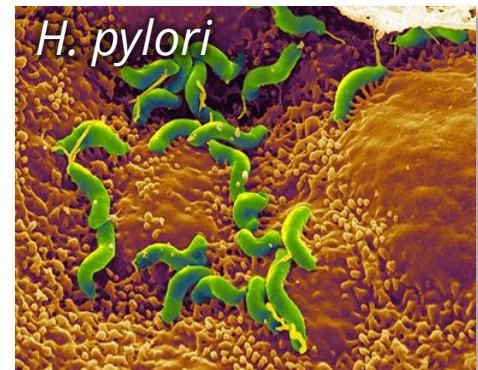


SIM wins competitions



Conclusions

- **Stress-induced mutators evolve:**
 - In constant & changing environments
- **2nd order selection** can lead to the evolution of stress-induced mutagenesis in asexual populations
 - Selection for evolvability



In the presence of recombination

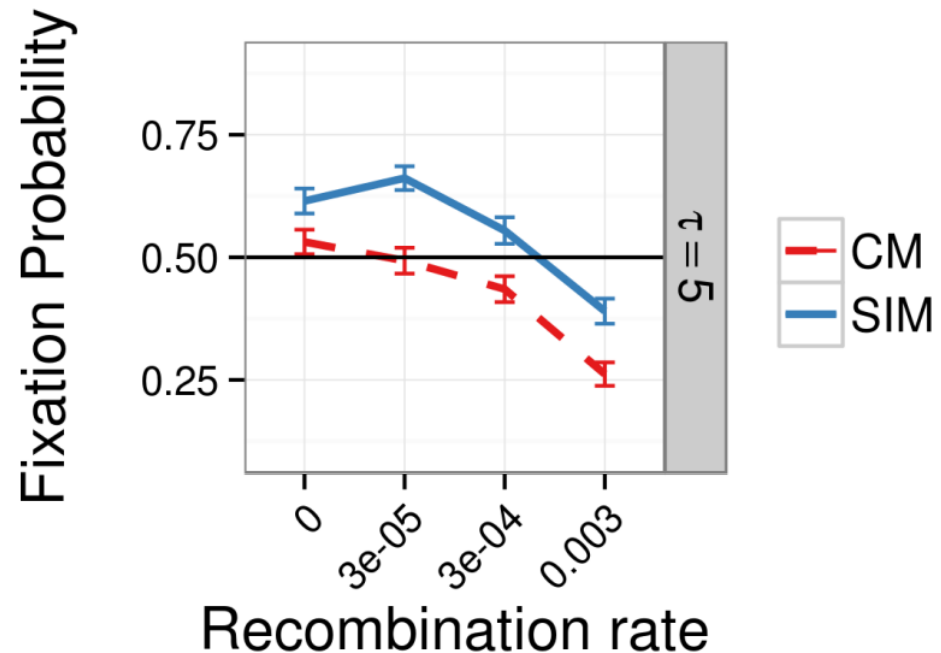
- Recombination can:
 - Separate mutator from beneficial mutations
 - Increase non-mutator adaptation rate
 - Save constitutive mutators from deleterious mutations

In the presence of recombination

Results suggest:

- $SIM > CM$
- $SIM \geq NM$
- As long as recombination is as not much stronger than mutations

Sexual populations??



Consequences of Stress-Induced Mutagenesis

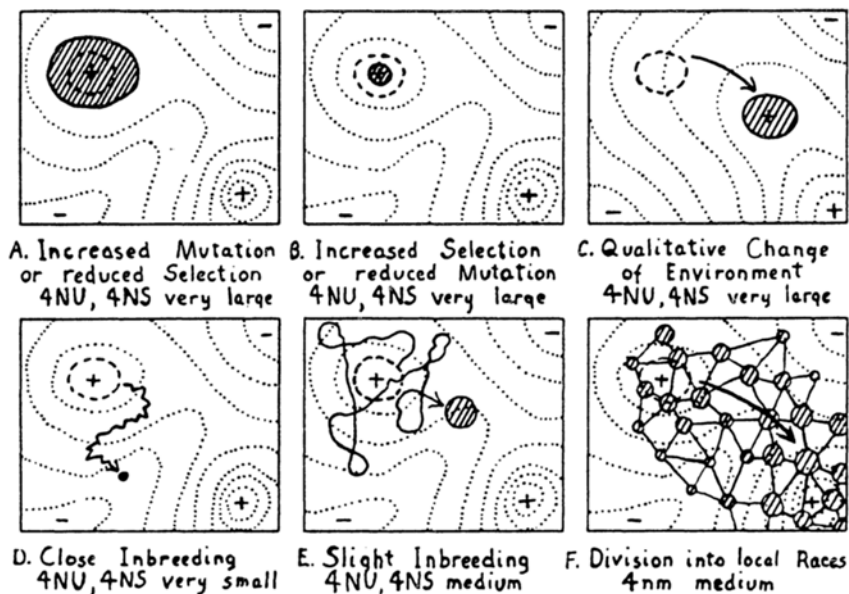
How does stress-induced mutagenesis affect adaptation?



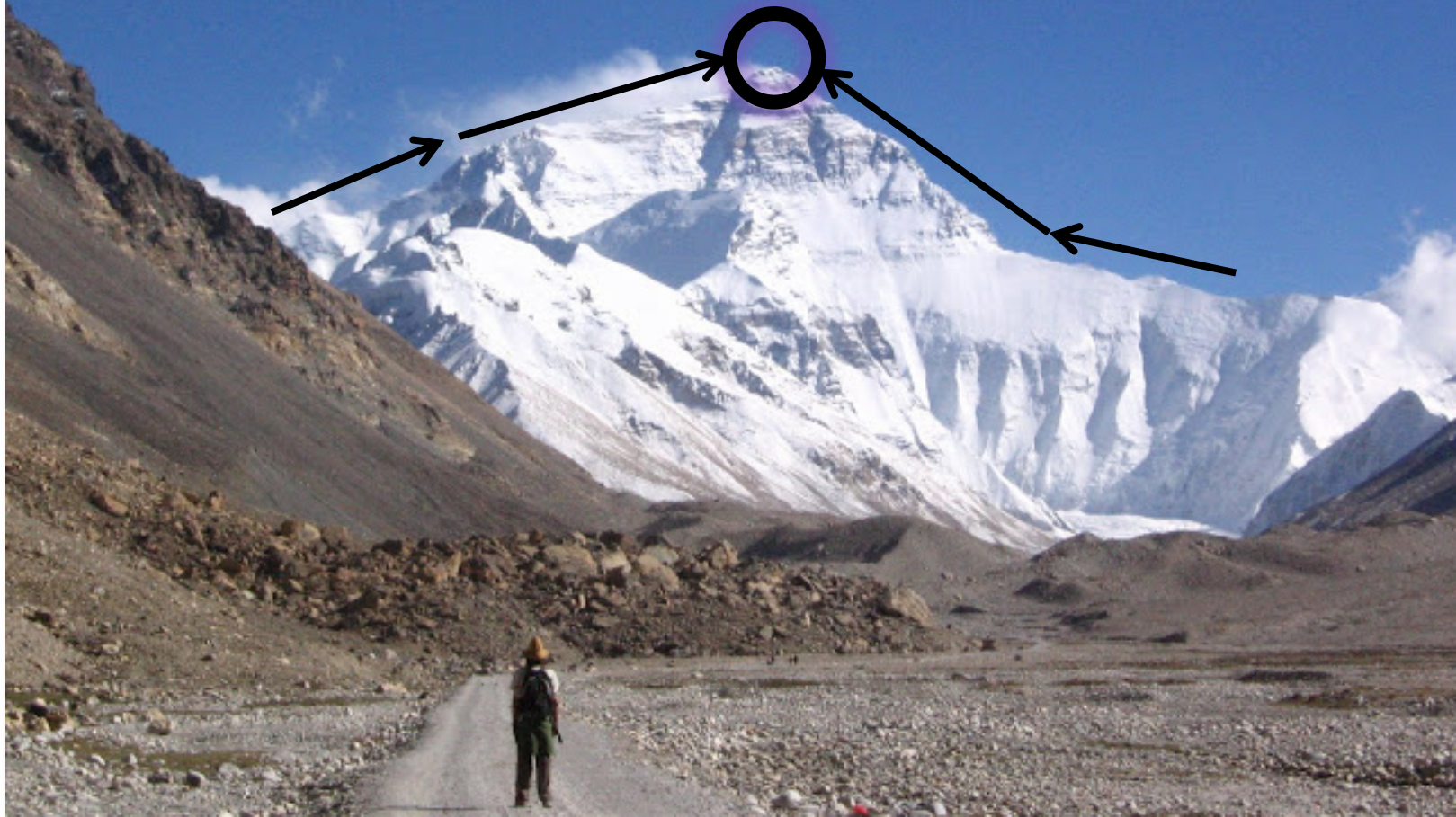
Adaptive peak shifts

Sewall Wright, 1931:

If a new adaptation requires several, separately deleterious mutations, how can it evolve?



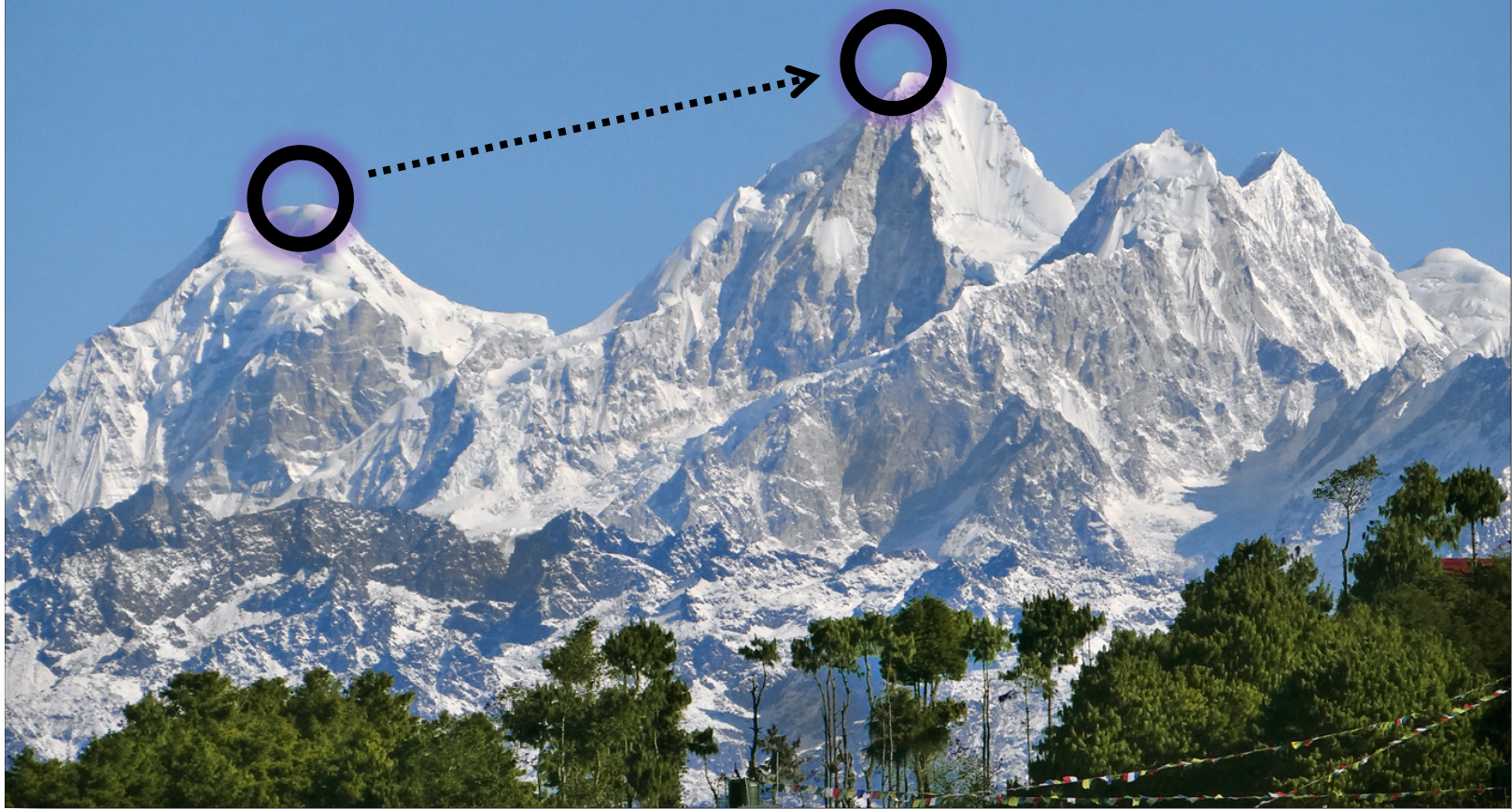
Simple landscape



Rugged landscape

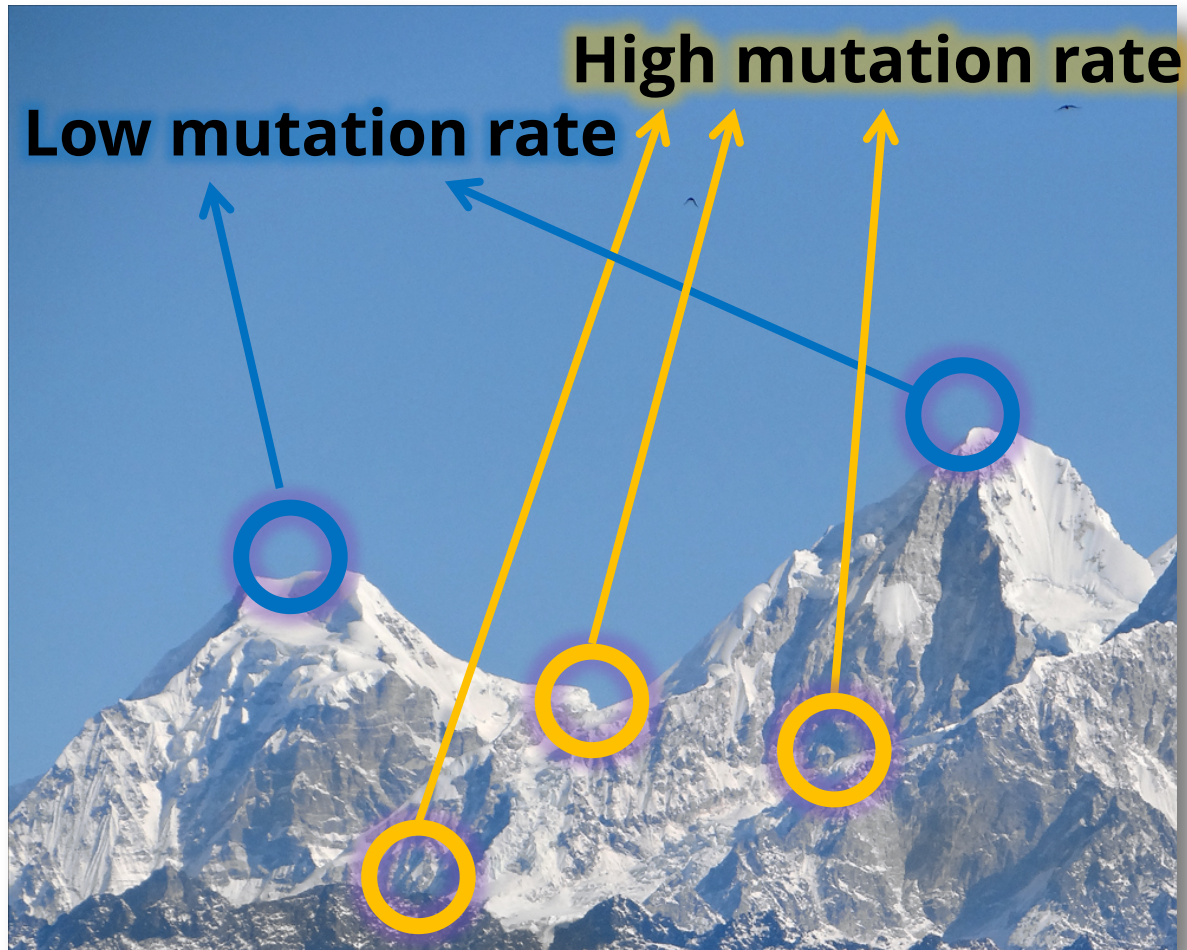


Adaptive peak shift

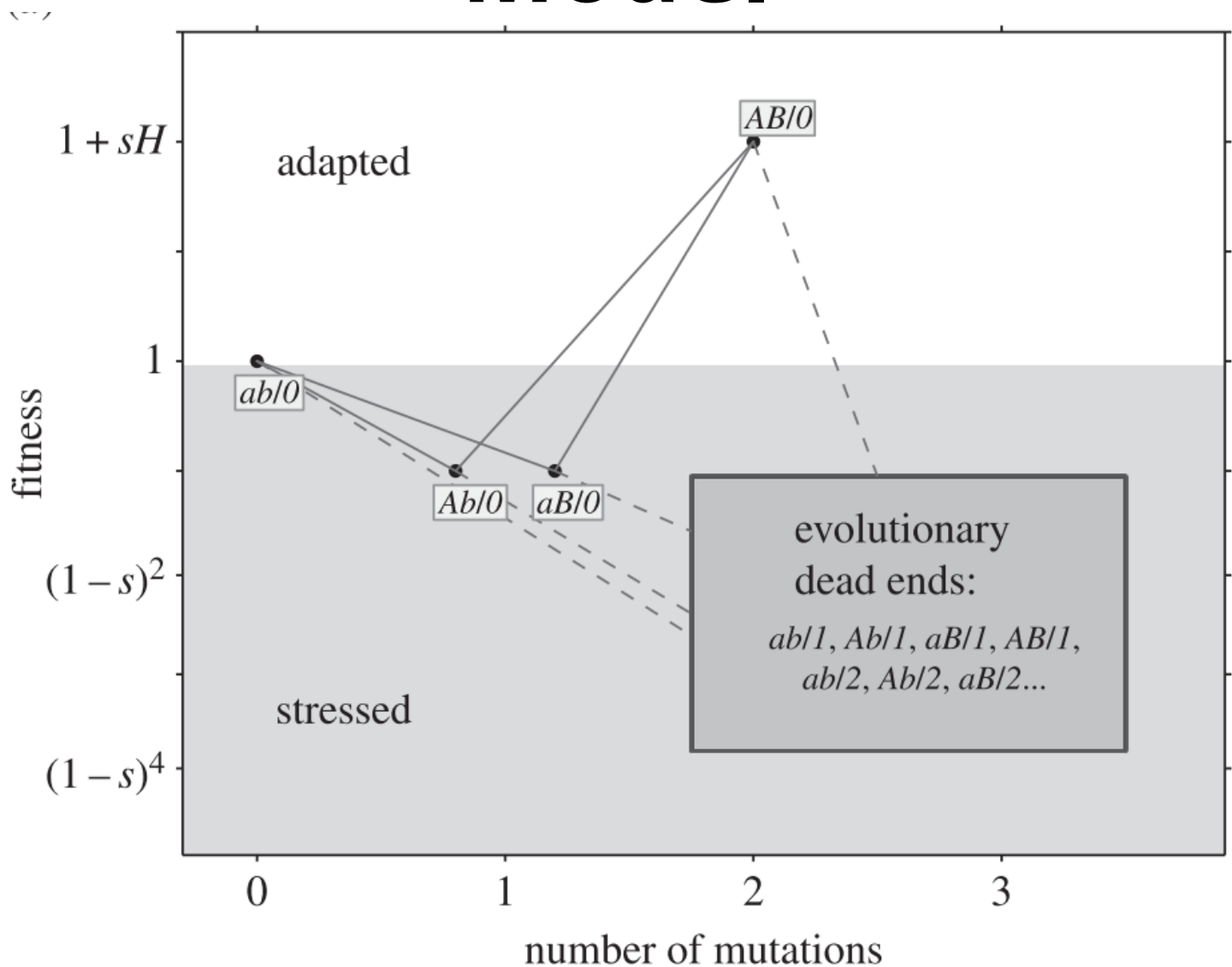


SIM & rugged landscapes

Increasing the mutation rate in individuals below both peaks

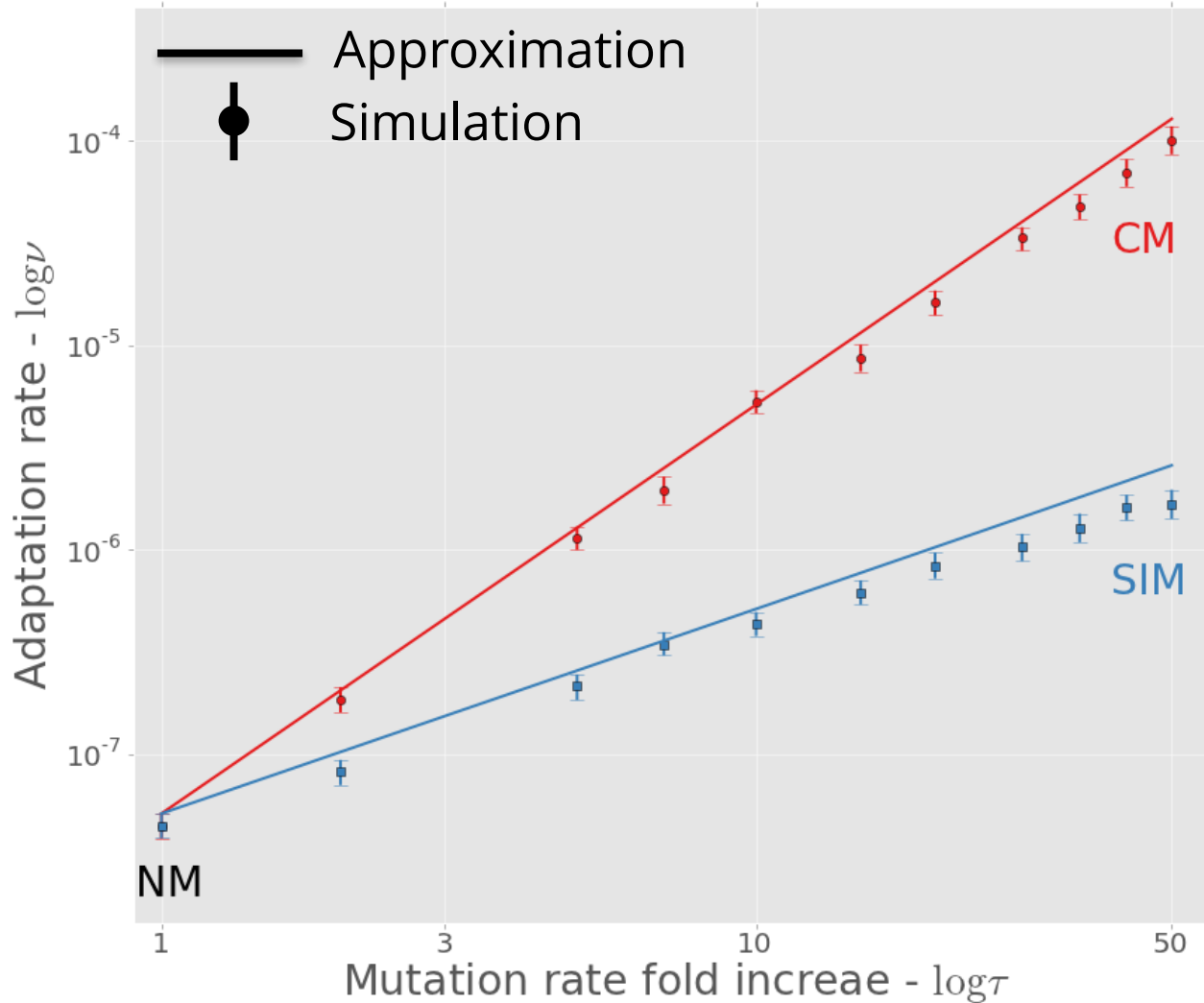


Model

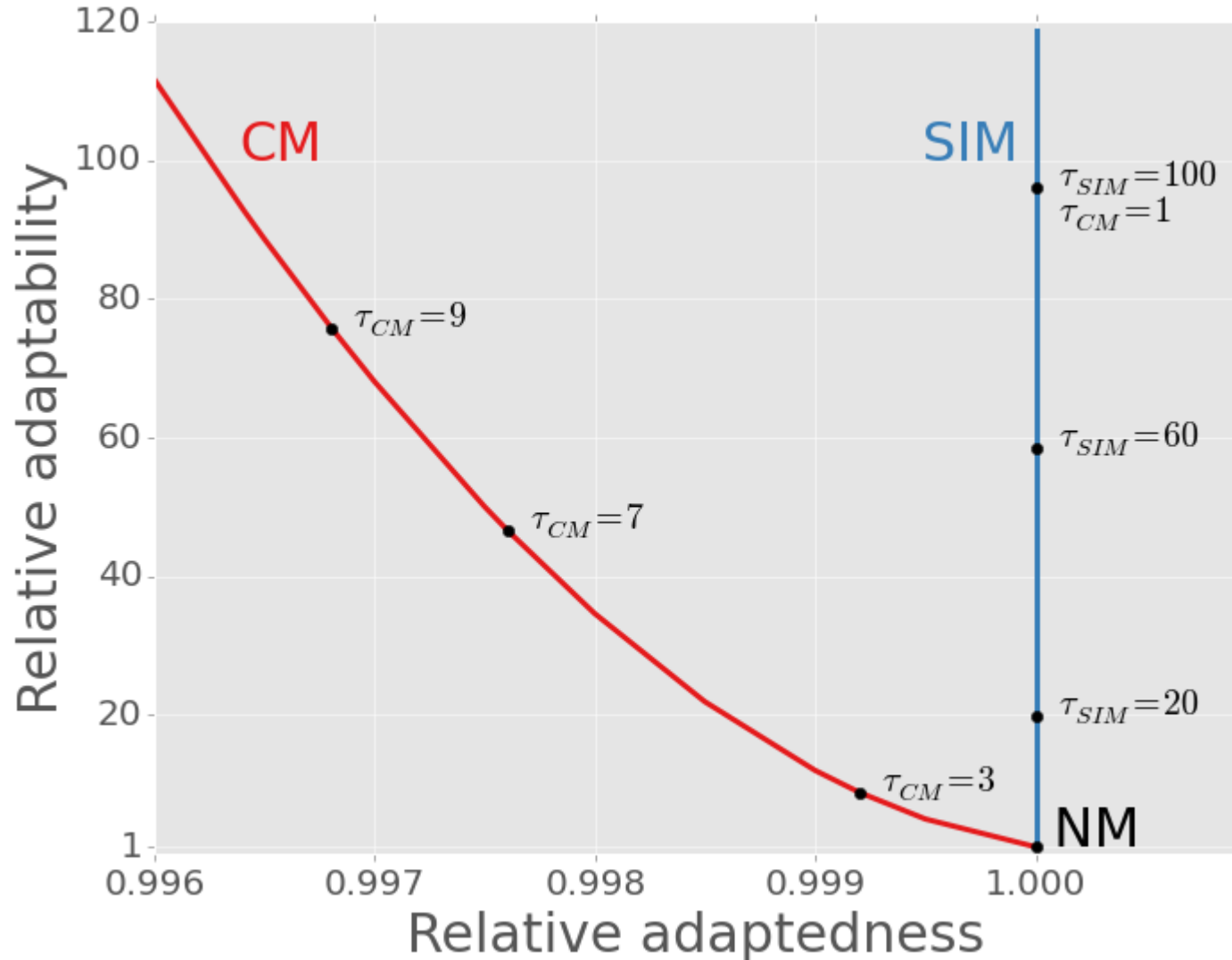


Adaptation rate

$$\nu_{CM} \approx \tau^2 \cdot \nu_{NM}$$
$$\nu_{SIM} \approx \tau \cdot \nu_{NM}$$



SIM Breaks the *adaptability-adaptedness* trade-off



Conclusions

Effects of stress-induced mutagenesis:

- SIM increases the adaptation rate without reducing the population mean fitness
- Breaks the trade-off between *adaptability* and *adaptedness*

Ram & Hadany, PRSB 2014

Predicting Microbial Growth in a Mixed Culture

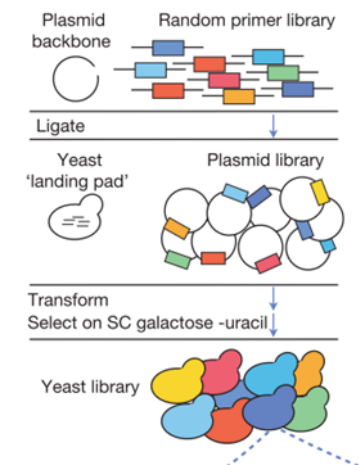
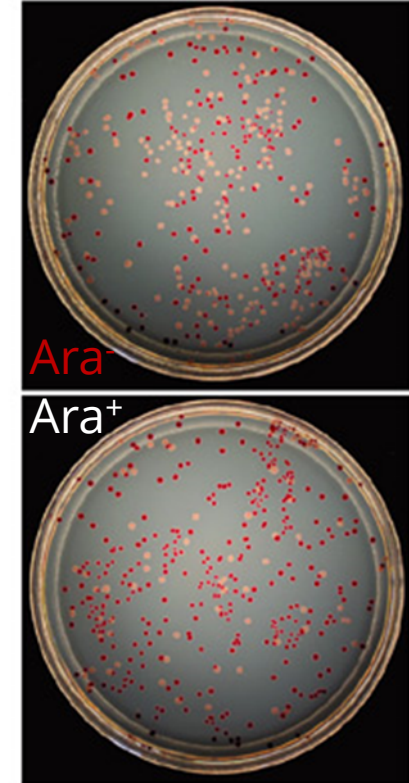
Competition experiments

Strains must have a genotypic or phenotypic marker.

Problem: Laborious and costly, more so for non-model organisms.

Our Solution: Computational framework that predicts growth in mixed culture:

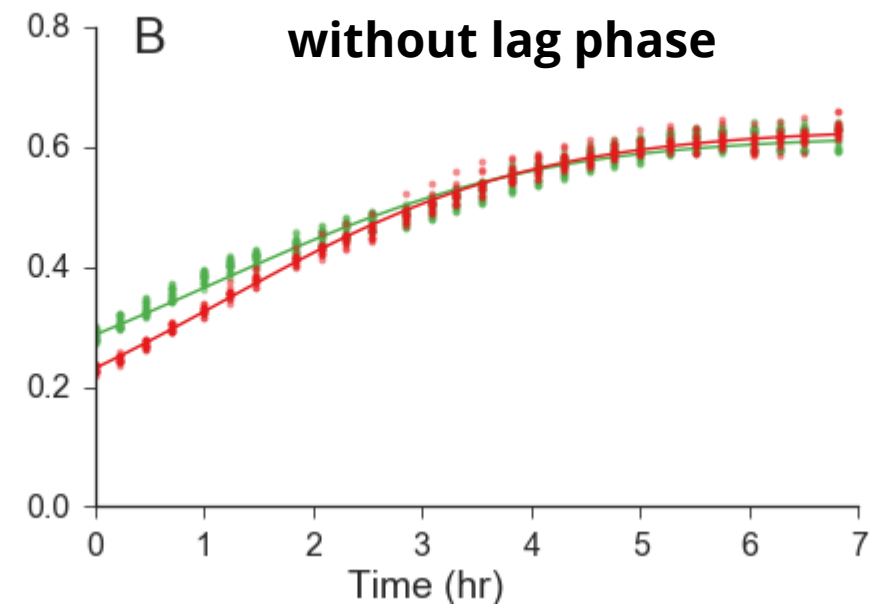
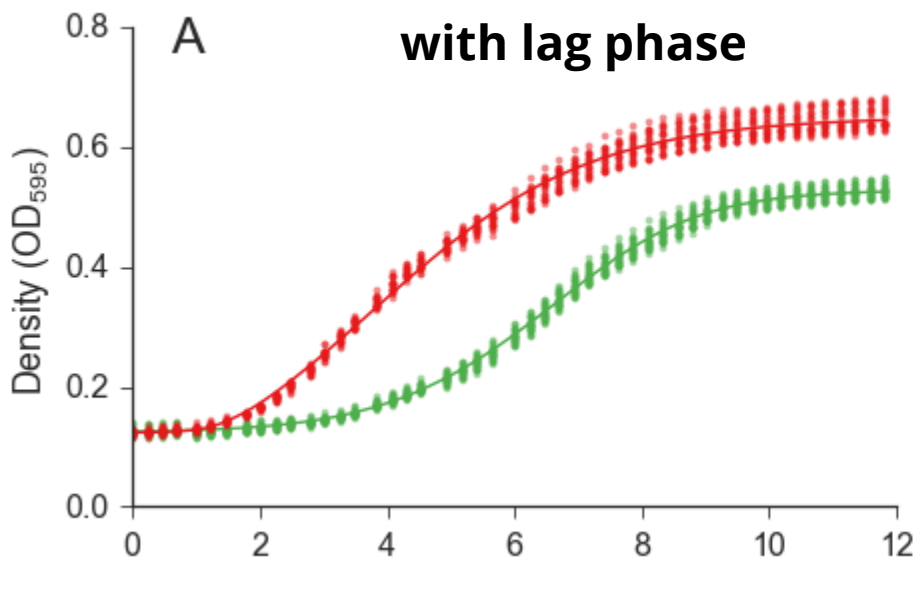
1. Fit growth models to growth curves
2. Predict competition results
3. Infer fitness



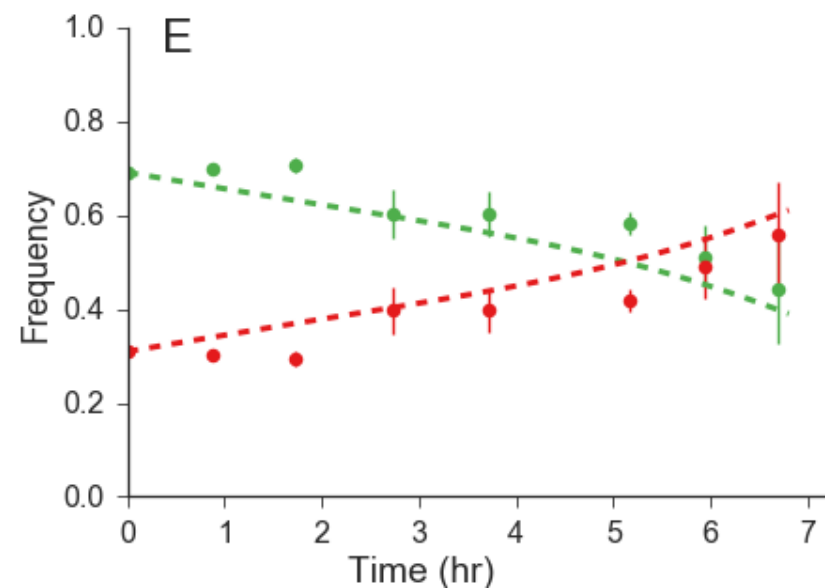
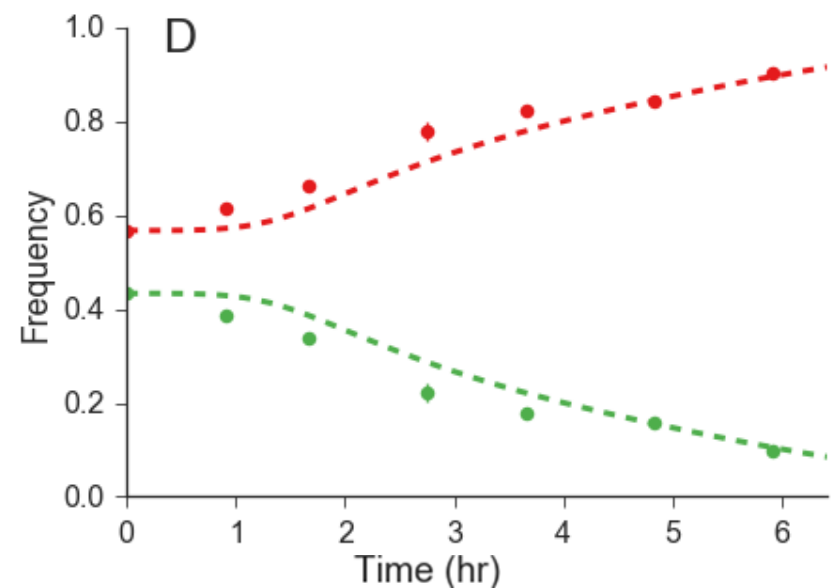
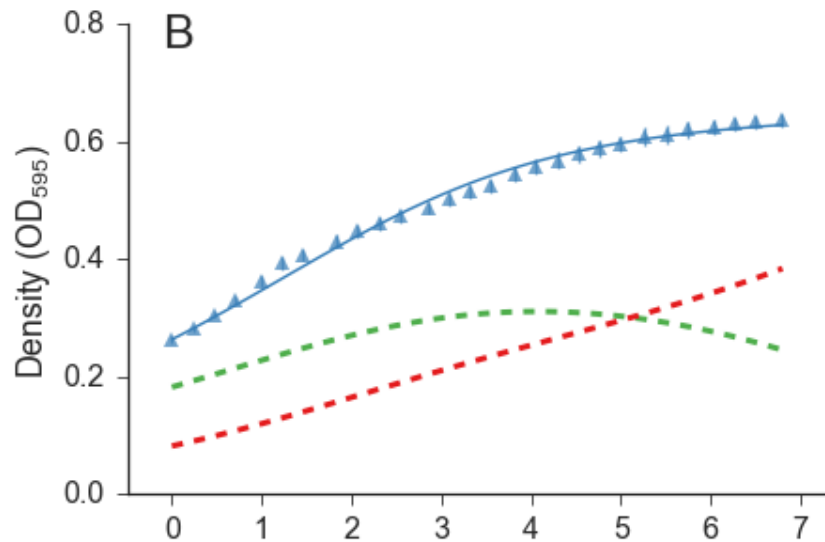
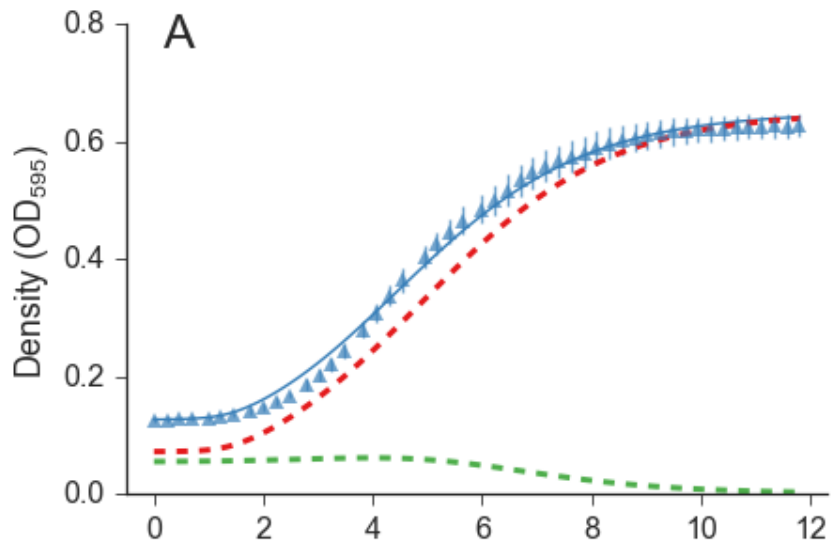
Growth curve data

Data from two experiments with *E. coli* strains: (DH5 α vs. TG1) fitted a growth model

Baranyi & Roberts, 1994



Mixed culture prediction



Summary

1. Fit growth models to growth curves
2. Predict competition results
3. Infer fitness

Preprint:

Ram et al. (2015) *Predicting microbial relative growth in a mixed culture from growth curve data*. bioRxiv, doi:[10.1101/022640](https://doi.org/10.1101/022640)

Software website: curveball.yoavram.com

Future directions

- **Complex growth curves:**
 - Bi-phasic growth:
 - Deep stationary phase
 - Cell death
- **Null model for detection of frequency-dependent interactions:**
 - Cooperation
 - Interference
- **Compete hypothetical strains**
- **Predict adaptive evolution**
- **Interpret fitness differences**

Summary

Stress-induced mutagenesis

- Can **evolve** due to 2nd order selection
- In **constant & changing** environments
- In **asexual** populations

Ram & Hadany, Evolution 2012

- In the presence of rare **recombination**

Ram & Hadany, in preparation

- Increases the rate of **complex adaptation rate**
- Without reducing the **population mean fitness**
- Breaks the **trade-off** between *adaptability* and *adaptedness*

Ram & Hadany, PRSB 2014

Predicting microbial growth in a mixed culture

Ram et al., bioRxiv preprint

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Lab Evolution