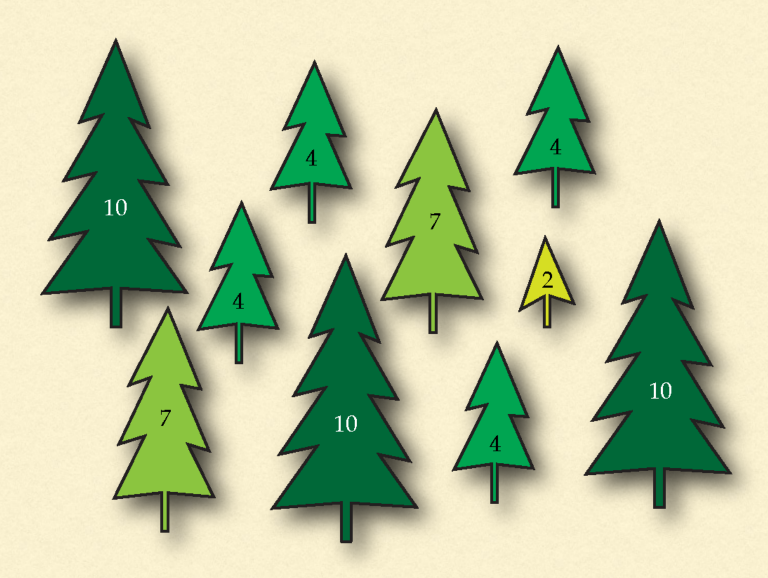
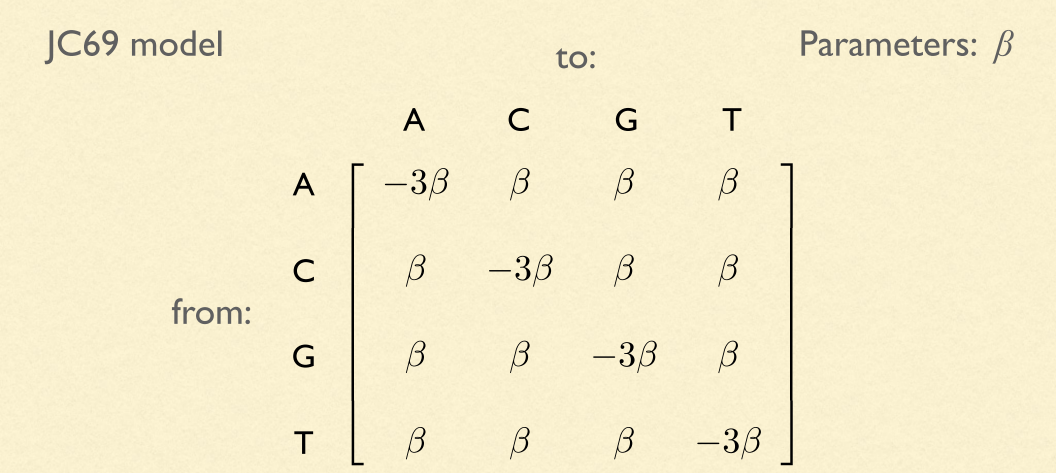
Expected value vs. average





Jukes and Cantor (1969)



Kimura (1980)

K80 (or K2P) mode	K80	(or	K2P)	mode
-------------------	-----	-----	------	------

Parameters: ?

	Α	С	G	Т
Α	$\int -\alpha - 2\beta$	eta	lpha	β
С	β	$-\alpha - 2\beta$	eta	α
G	α	eta	$-\alpha-2\beta$	β
Т	lacksquare	lpha	eta	$-\alpha - 2\beta$

Kimura (1980)

K80 (or K2P) model

$$\kappa = \alpha/\beta$$

Parameters: ?

A
$$\lceil -\beta(\kappa+2) \rceil$$

$$\beta$$

$$\kappa\beta$$

$$\beta$$

$$\beta$$

$$\beta$$
 $-\beta(\kappa+2)$

$$\kappa\beta$$

$$\kappa \beta$$

$$\beta$$

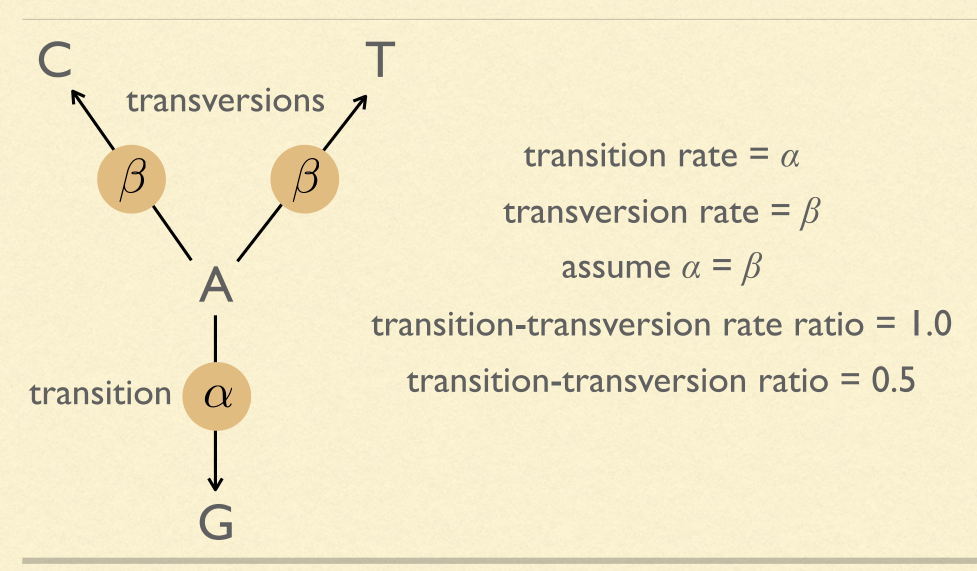
$$-\beta(\kappa+2)$$

$$\beta$$

$$\kappa\beta$$

$$\beta$$
 $-\beta(\kappa+2)$

Transition-transversion (rate) ratio



Felsenstein (1981)

LQ I I	model		P	arameters: !
	Α	С	G	Т
Α	$ -\mu(1-\pi_A)$	$\pi_C \mu$	$\pi_G \mu$	$\pi_T \mu$
С	$\pi_A \mu$	$-\mu(1-\pi_C)$	$\pi_G \mu$	$\pi_T \mu$
G	$\pi_A \mu$	$\pi_C \mu$	$-\mu(1-\pi_G)$	$\pi_T \mu$
Т	$\pi_A \mu$	$\pi_C \mu$	$\pi_G \mu$	$-\mu(1-\pi_T)$

Parameters: 2

EOI madal

JC69 is a special case of F81

Hasegawa, Kishino, and Yano (1985)

HKY85 model

Parameters: ?

	A	C	G	T
Α	$-\mu \left(\pi_C + \pi_G \kappa + \pi_T\right)$	$\pi_C \mu$	$\pi_G \mu \kappa$	$\pi_T \mu$
С	$\pi_A \mu$	$-\mu \left(\pi_A + \pi_G + \pi_T \kappa\right)$	$\pi_G \mu$	$\pi_T \mu \kappa$
G	$\pi_A \mu \kappa$	$\pi_C \mu$	$-\mu \left(\pi_A \kappa + \pi_C + \pi_T\right)$	$\pi_T \mu$
Т	$\pi_A \mu$	$\pi_C \mu \kappa$	$\pi_G \mu$	$-\mu \left(\pi_A + \pi_C \kappa + \pi_G\right) \ \right]$

Tavaré (1986)

GTR model

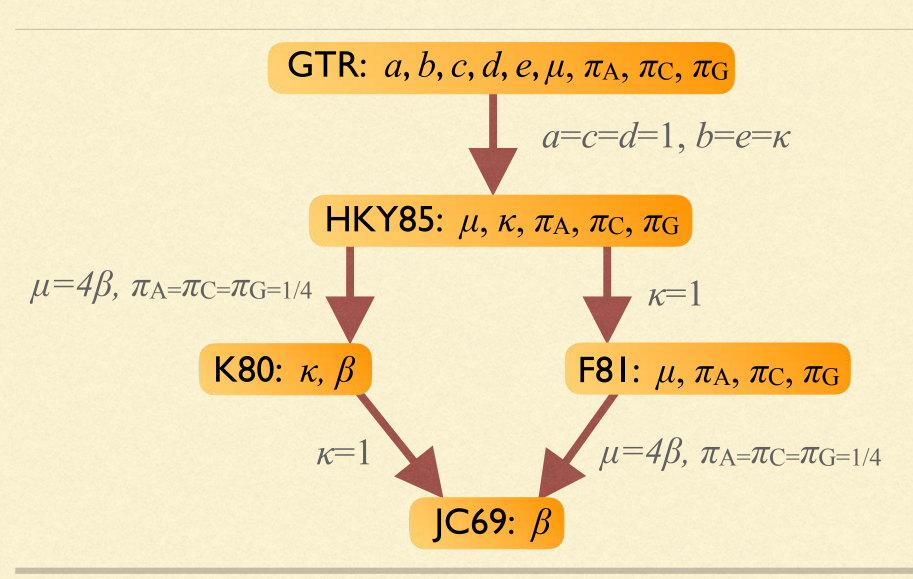
A C G T

A $\begin{bmatrix} - & \pi_C \mu (a) & \pi_G \mu (b) & \pi_T \mu (c) \end{bmatrix}$ C $\begin{bmatrix} \pi_A \mu (a) & - & \pi_G \mu (d) & \pi_T \mu (e) \end{bmatrix}$ G $\begin{bmatrix} \pi_A \mu (b) & \pi_C \mu (d) & - & \pi_T \mu (f) \end{bmatrix}$ T $\begin{bmatrix} \pi_A \mu (c) & \pi_C \mu (e) & \pi_G \mu (f) & - & - & - \end{bmatrix}$

Parameters: ?

exchangeability parameters are circled

GTR family



Rate heterogeneity

Green plant rbcL gene

First 88 amino acids (translation is for Zea mays)

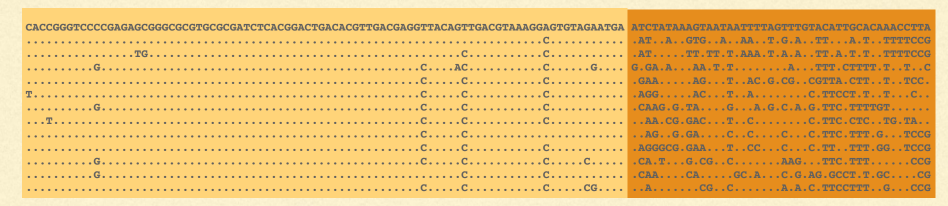
```
{\tt M--S-P-Q-T-E-T-K-A-S-V-G-F-K-A-G-V-K-D-Y-K-L-T-Y-Y-T-P-E-Y-E-T-K-D-T-D-I-L-A-A-F-R-V-T-P-E-Y-E-T-K-D-T-D-I-L-A-A-R-F-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-P-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-V-T-R-
Chara
              (green alga; land plant lineage)
                                             AAAGATTACAGATTAACTTACTATACTCCTGAGTATAAAACTAAAGATACTGACATTTTAGCTGCATTTCGTGTAACTCCA
                                             .....C....C.T...A...G...C.....T...CC...C.A......C....T...C.T...A...G...C...A.G.....T
Chlorella
              (green alga)
                                             ......TC.T....A....C..A.....C..GT.GTA.....C......C...A.....A.G.....
Volvox
              (green alga)
                                             Conocephalum
              (liverwort)
Bazzania
              (moss)
                                             Anthoceros
              (hornwort)
Osmunda
              (fern)
                                             Lycopodium
              (club "moss")
                                             .\mathsf{GG}.\dots\dots\dots.\mathsf{C.T..C.}\dots.\mathsf{T.\dots.G..C.}\dots\mathsf{A..C..T.\dots.C.G..A}\dots\dots\mathsf{AA.G.\dots.T}
Ginkgo
              (gymnosperm; Ginkgo biloba)
                                             Picea
              (gymnosperm; spruce)
                                             Iris
              (flowering plant)
                                             (fern; spleenwort)
                                             Asplenium
                                             Nicotiana
              (flowering plant; tobacco)
O-L-G-V-P-P-E-E-A-G-A-A-V-A-A-E-S-S-T-G-T-W-T-T-T-V-W-T-D-G-L-T-S-L-D-R-Y-K-G-R-C-Y-H-I-E-
    \dots \text{A..G.} \dots \text{C.T.C.T.C.T.C.T.T.T.T.} \dots \text{G.} \dots \text{T.C.C.C.G}
```

All 4 bases are observed at some sites...

...while at other sites, only I base is observed

Site-specific rates

Each defined subset (e.g. 1st+2nd pos. versus 3rd pos.) has its own relative rate



 r_1 applies to subset I lst+2nd codon positions (sites I - 88)

r₂ applies to subset 2 3rd codon positions (sites 89-132)

Relative rates have mean I.0:
$$r_1 \ p(r_1) + r_2 \ p(r_2) = 1$$

The genetic code

First 12 nucleotides at the 5' end of the rbcL gene in corn:



3'-TAC|AGT|GGT|GTT-5'DNA template strand



5'-AUG|UCA|CCA|CAA-3'mRNA



N-Met | Ser | Pro | Gln-C polypeptide

Codon Table

	U	С	Α	G
U	UUU Phe	UCU Ser	UAU Tyr	UGU Cys
	UUC Phe	UCC Ser	UAC Tyr	UGC Cys
	UUA Leu	UCA Ser	UAA Stp	UGA Stp
	UUG Leu	UCG Ser	UAG Stp	UGG Trp
С	CUU Leu	CCU Pro	CAU His	CGU Arg
	CUC Leu	CCC Pro	CAC His	CGC Arg
	CUA Leu	CCA Pro	CAA GIn	CGA Arg
	CUG Leu	CCG Pro	CAG GIn	CGG Arg
A	AUU IIe	ACU Thr	AAU Asn	AGU Ser
	AUC IIe	ACC Thr	AAC Asn	AGC Ser
	AUA IIe	ACA Thr	AAA Lys	AGA Arg
	AUG Met	ACG Thr	AAG Lys	AGG Arg
G	GUU Val	GCU Ala	GAU Asp	GGU GIY
	GUC Val	GCC Ala	GAC Asp	GGC GIY
	GUA Val	GCA Ala	GAA Glu	GGA GIY
	GUG Val	GCG Ala	GAG Glu	GGG GIY

Site-specific rates

$$L = p(\mathbf{y}_1|r_1)\cdots p(\mathbf{y}_{88}|r_1) \ p(\mathbf{y}_{89}|r_2)\cdots p(\mathbf{y}_{132}|r_2)$$

1st+2nd codon positions

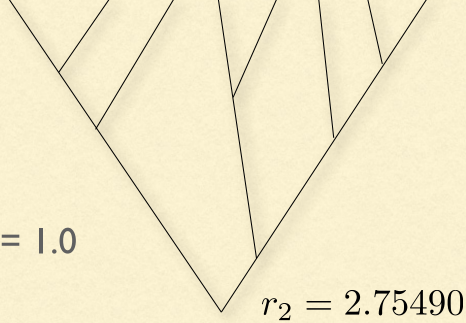
3rd codon positions



$$r_1 = 0.12255$$

mean relative rate:

$$(0.12255)(2/3) + (2.75490)(1/3) = 1.0$$



Site-specific rates

JC69 transition probabilities that would be used for every site if rate *homo*geneity were assumed:

$$P_{ii}(t) = \frac{1}{4} + \frac{3}{4}e^{-4\beta t} \quad \text{C} \quad \text{identity} \quad \text{C}$$

$$P_{ij}(t) = \frac{1}{4} - \frac{1}{4}e^{-4\beta t} \quad \text{C} \quad \text{difference} \quad \text{T}$$

Site specific rates

JC69 transition probabilities that would be used for sites in subset 1:

$$P_{ii}(t) = \frac{1}{4} + \frac{3}{4}e^{-4r_1\beta t}$$

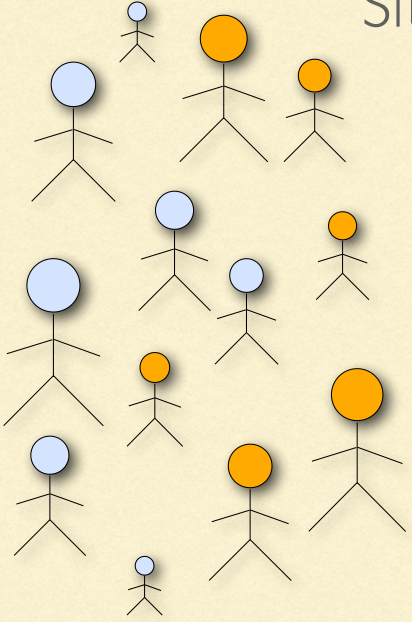
$$P_{ij}(t) = \frac{1}{4} - \frac{1}{4}e^{-4r_1\beta t}$$

JC69 transition probabilities that would be used for sites in subset 2:

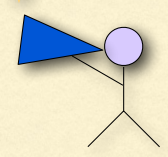
$$P_{ii}(t) = \frac{1}{4} + \frac{3}{4}e^{-4r_2\beta t}$$

$$P_{ij}(t) = \frac{1}{4} - \frac{1}{4}e^{-4r_2\beta t}$$

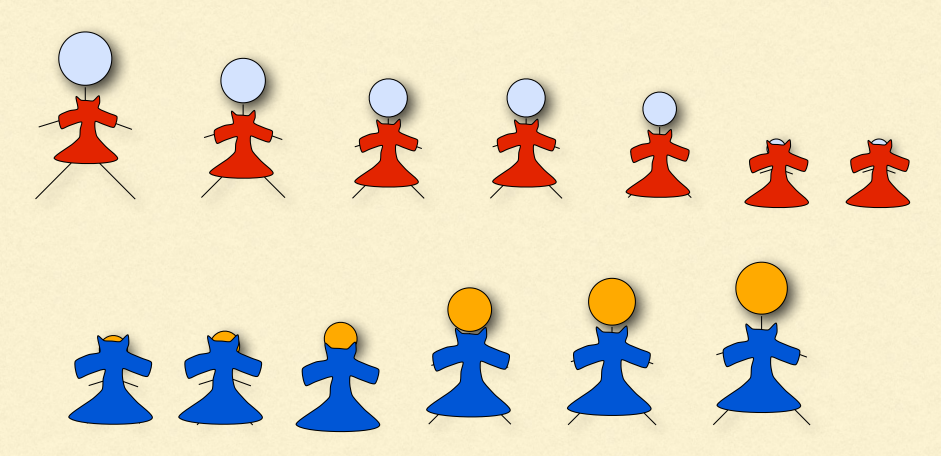
Site-specific approach



OK, I am going to divide you into 2 groups based on the color of your head, and everyone in each group will get a coat of the average size for their group. Very sorry if this does not work well for some people who are unusually large or small compared to their group.



Site-specific approach



Good: costs less: need to buy just one coat for every person Bad: every person in a group has to wear the same size coat

Mixture models

All k relative rates applied to every site

OIGVPPEE	-AGAAVA	AESST	GTWT-	-TV-	WTDGI	-тstDвv	-KGRCYHIE
							CAAAGGAAGATGCTACGATATTGAA
ATA	GTG	.AAA.	T	G	.A		TC.TTTCCG
AT	TGTTTT.	TAA.	.AT	A	.A	AC.TT	TC.TTTCCG
GGAG.A	AAT.	T		A	TTC.	TACC.TTTT	TCT.GC
							TCTCC
TAGG							
							GTC
							TC.GTA
							G
							GGCTCCG
							C
							GC
				A	.A	rccc.rrr	

site i

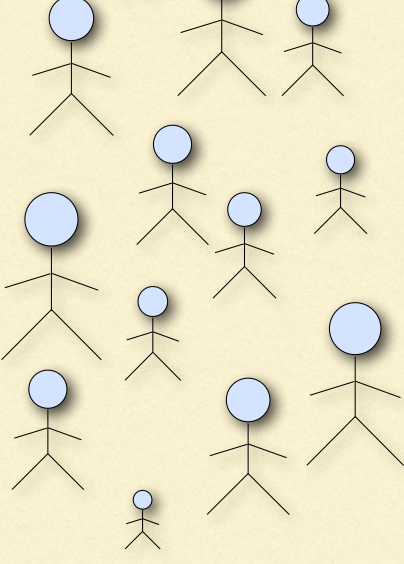
$$L_i = p(\mathbf{y}_i|r_1)p(r_1) + p(\mathbf{y}_i|r_2)p(r_2) + \dots + p(\mathbf{y}_i|r_k)p(r_k)$$

Common examples

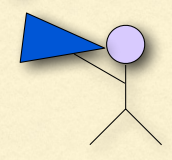
Invariable sites (I) model

Discrete Gamma (G) model

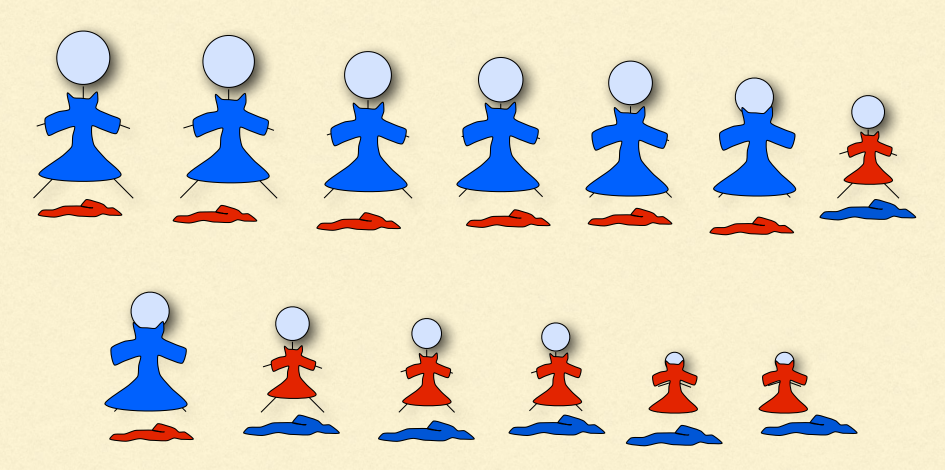
Mixture model approach



OK, I am going to give each of you 2 coats: use the one that fits you best and throw away the other one. This costs twice as much for me, but on average leads to better fit for you. I have determined the two sizes of coats based on the distribution of your sizes.



Mixture model approach



Good: every person experiences better fit because they can choose the size coat that fits best

Bad: costs more because two coats much be provided for each person

Invariable sites model (Reeves 1992)

A fraction p_{invar} of sites are assumed to be invariable (i.e. rate = 0.0)

$$L_i = p(\mathbf{y}_i|r_1)p_{\text{invar}} + p(\mathbf{y}_i|r_2)(1-p_{\text{invar}})$$

$$r_1 = 0.0$$

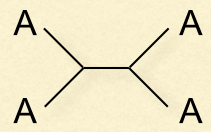
$$r_2 = \frac{1}{1 - p_{\text{inver}}}$$

Allows for the possibility that any given site could be variable or invariable

$$\bar{r} = p_{\text{invar}}(0.0) + (1 - p_{\text{invar}}) \left(\frac{1}{1 - p_{\text{invar}}}\right) = 1.0$$

Invariable sites model

If site *i* is a *constant* site, both terms will contribute to the site likelihood:



$$L_i = p(\mathbf{y}_i|r_1)p_{\text{invar}} + p(\mathbf{y}_i|r_2)(1-p_{\text{invar}})$$

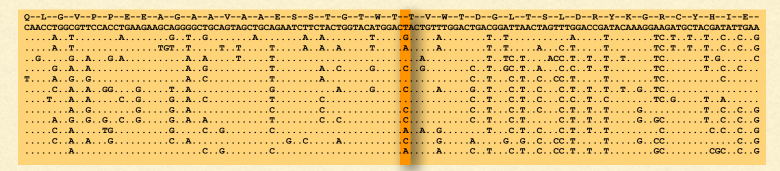
If site *i* is a *variable* site, there is no way to explain the data with a zero rate, so the likelihood in the first term equals zero:

$$A \longrightarrow A$$

$$L_i = p(\mathbf{y}_i | r_1) p_{\text{invar}} + p(\mathbf{y}_i | r_2) (1 - p_{\text{invar}})$$

Discrete Gamma model (Yang 1994)

No relative rate is exactly 0.0, and all are equally probable

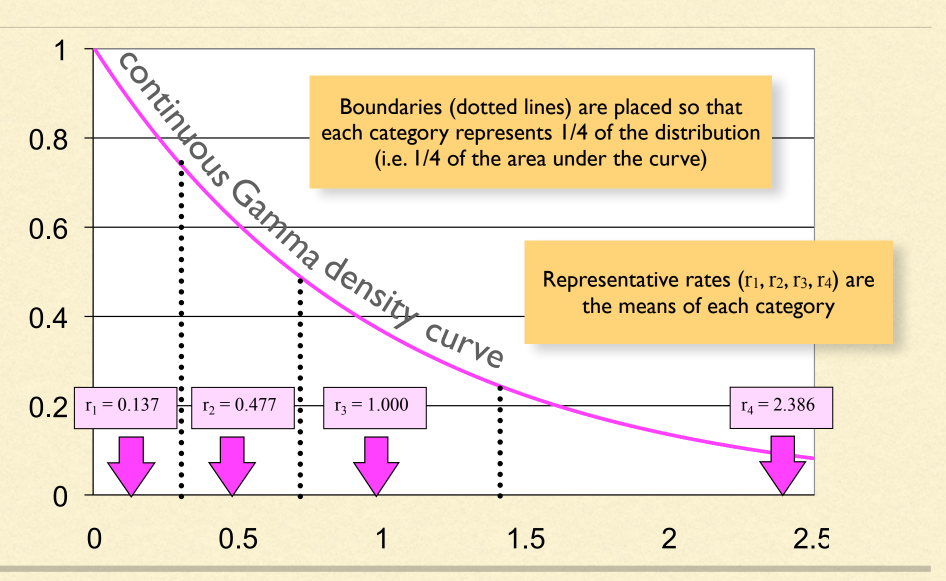


site i

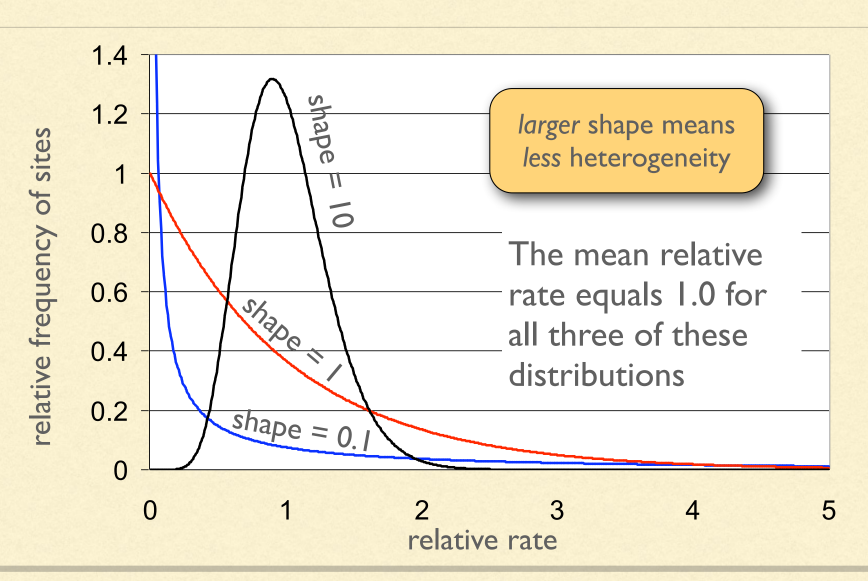
$$L_i = p(\mathbf{y}_i|r_1) \left(\frac{1}{4}\right) + p(\mathbf{y}_i|r_2) \left(\frac{1}{4}\right) + p(\mathbf{y}_i|r_3) \left(\frac{1}{4}\right) + p(\mathbf{y}_i|r_4) \left(\frac{1}{4}\right)$$

Relative rates are determined by a discrete gamma distribution Number of rate categories can vary (4 used here)

Relative rates in 4-category case



Gamma distributions



Codon models

Muse & Gaut (1994); Goldman & Yang(1994)

	TTT (Phe)	TTC (Phe)	TTA (Leu)	TTG (Leu)	CTT (Leu)	CTC (Leu)	•••	GGG (Gly)
TTT (Phe)		$\alpha \pi_C$	$\beta \ \pi_A$	$\beta \ \pi_G$	$\beta \pi_C$	0	• • •	0
TTC (Phe)	$\alpha \pi_T$		$\beta \pi_A$	$\beta \ \pi_G$	0	$\beta \pi_C$	• • •	0
-	on. subs			$\alpha \pi_G$	0	0	• • •	0
	e →Ph∈ Γ→C	e C	π_A		0	0	• • •	0
CTT (Leu)	nons	ynon. sul	ost.	0		$\alpha \pi_C$	• • •	0
CTC (Leu)	•	ne→Leu C→A		0	$\alpha \; \pi_T$	<u></u>	• • •	0
•	•	•		•	•	rate =	= 0 if mc	ore
GGG (Gly)	0	0 0 0		0	0	than on change		

Interpreting codon model results

$\omega = \beta/\alpha$ is the nonsynonymous/synonymous rate ratio

omega	mode of selection	example(s)	
ω < I	stabilizing selection (nucleotide substitutions rarely change the amino acid)	functional protein coding genes	
$\omega = 1$	neutral evolution (synonymous and nonsynonymous substitutions occur at the same rate)	pseudogenes	
ω > I	positive selection (nucleotide substitutions often change the amino acid)	envelope proteins in viruses under active positive selection	

$$\mathbf{P}(t) = e^{\mathbf{Q}t}$$

Q matrix

(instantaneous rates)

JC69 revisited

$$v = 3\beta t$$

P matrix (transition probabilities)

$$\begin{bmatrix} \frac{1}{4} + \frac{3}{4}e^{-4\beta t} & \frac{1}{4} - \frac{1}{4}e^{-4\beta t} & \frac{1}{4} - \frac{1}{4}e^{-4\beta t} & \frac{1}{4} - \frac{1}{4}e^{-4\beta t} \\ \frac{1}{4} - \frac{1}{4}e^{-4\beta t} & \frac{1}{4} + \frac{3}{4}e^{-4\beta t} & \frac{1}{4} - \frac{1}{4}e^{-4\beta t} \\ \frac{1}{4} - \frac{1}{4}e^{-4\beta t} & \frac{1}{4} - \frac{1}{4}e^{-4\beta t} & \frac{1}{4} + \frac{3}{4}e^{-4\beta t} & \frac{1}{4} - \frac{1}{4}e^{-4\beta t} \\ \frac{1}{4} - \frac{1}{4}e^{-4\beta t} & \frac{1}{4} - \frac{1}{4}e^{-4\beta t} & \frac{1}{4} - \frac{1}{4}e^{-4\beta t} & \frac{1}{4} + \frac{3}{4}e^{-4\beta t} \end{bmatrix}$$

2-state version

Q matrix (instantaneous rates)

$$\begin{bmatrix} 0 & 1 \\ -\beta & \beta \\ \beta & -\beta \end{bmatrix} \qquad v = \beta t$$

P matrix (transition probabilities)

$$\begin{bmatrix} \frac{1}{2} + \frac{1}{2}e^{-2\beta t} & \frac{1}{2} - \frac{1}{2}e^{-2\beta t} \\ \frac{1}{2} - \frac{1}{2}e^{-2\beta t} & \frac{1}{2} + \frac{1}{2}e^{-2\beta t} \end{bmatrix}$$

2-state version

$$\mathbf{P}(t) = e^{\mathbf{Q}t}$$

$$\mathbf{Q}$$

$$\begin{bmatrix} 0 & 1 \\ -\beta & \beta \\ \beta & -\beta \end{bmatrix}$$

2-state version

$$\mathbf{P}(t) = e^{\mathbf{Q}t}$$

$$\mathbf{Q}t$$

$$\begin{bmatrix} 0 & 1 \\ -\beta t & \beta t \\ \beta t & -\beta t \end{bmatrix}$$

$$\mathbf{P}(t) = e^{\mathbf{Q}t}$$

$$\begin{array}{c|c} \mathbf{Q}t \\ \circ & \begin{bmatrix} & \circ & & 1 \\ & -\beta t & & \beta t \\ & & 1 & & -\beta t \end{array} \end{bmatrix}$$

$$\begin{bmatrix} \frac{\sqrt{2}}{2} & -\frac{\sqrt{2}}{2} \\ \frac{\sqrt{2}}{2} & \frac{\sqrt{2}}{2} \end{bmatrix} \begin{bmatrix} 0 & 0 \\ 0 & -2\beta t \end{bmatrix} \begin{bmatrix} \frac{\sqrt{2}}{2} & \frac{\sqrt{2}}{2} \\ -\frac{\sqrt{2}}{2} & \frac{\sqrt{2}}{2} \end{bmatrix}$$

eigenvector matrix

matrix

eigenvalue inverse eigenvector matrix

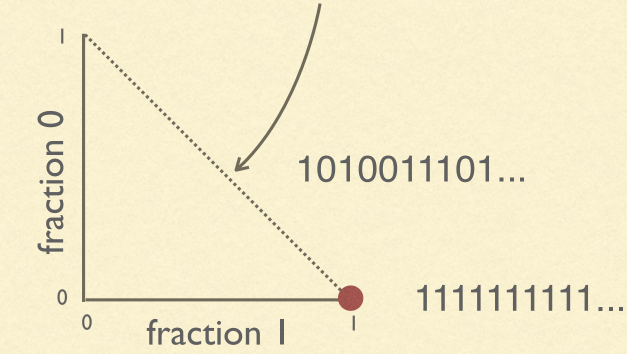
$$\mathbf{P}(t) = e^{\mathbf{Q}t}$$

$$e^{\mathbf{Q}t}$$

$$\begin{bmatrix} \frac{1}{2} + \frac{1}{2}e^{-2\beta t} & \frac{1}{2} - \frac{1}{2}e^{-2\beta t} \\ \frac{1}{2} - \frac{1}{2}e^{-2\beta t} & \frac{1}{2} + \frac{1}{2}e^{-2\beta t} \end{bmatrix}$$

$$\begin{bmatrix} \frac{\sqrt{2}}{2} & -\frac{\sqrt{2}}{2} \\ \frac{\sqrt{2}}{2} & \frac{\sqrt{2}}{2} \end{bmatrix} \begin{bmatrix} e^0 & 0 \\ 0 & e^{-2\beta t} \end{bmatrix} \begin{bmatrix} \frac{\sqrt{2}}{2} & \frac{\sqrt{2}}{2} \\ -\frac{\sqrt{2}}{2} & \frac{\sqrt{2}}{2} \end{bmatrix}$$

equilibrium point

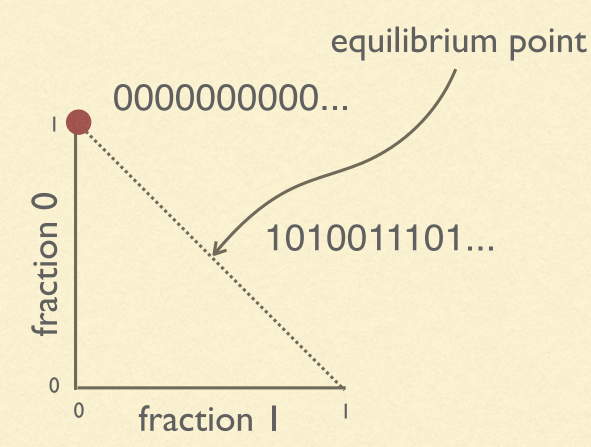


Q matrix

$$\begin{bmatrix} 0 & 1 \\ 0 & -\beta & \beta \\ 1 & \beta & -\beta \end{bmatrix}$$

P matrix

$$\begin{bmatrix} \frac{1}{2} + \frac{1}{2}e^{-2\beta t} & \frac{1}{2} - \frac{1}{2}e^{-2\beta t} \\ \frac{1}{2} - \frac{1}{2}e^{-2\beta t} & \frac{1}{2} + \frac{1}{2}e^{-2\beta t} \end{bmatrix}$$



Q matrix

$$\begin{bmatrix} 0 & 1 \\ 0 & -\beta & \beta \\ 1 & \beta & -\beta \end{bmatrix}$$

P matrix

$$\begin{bmatrix} \frac{1}{2} + \frac{1}{2}e^{-2\beta t} & \frac{1}{2} - \frac{1}{2}e^{-2\beta t} \\ \frac{1}{2} - \frac{1}{2}e^{-2\beta t} & \frac{1}{2} + \frac{1}{2}e^{-2\beta t} \end{bmatrix}$$

Diagonalization demo

https://plewis.github.io/applets/diagonalization/

(inspired by Grant Sanderson's visual explanations at https://www.3blue1brown.com)

Empirical amino acid models

A different path from Q to P

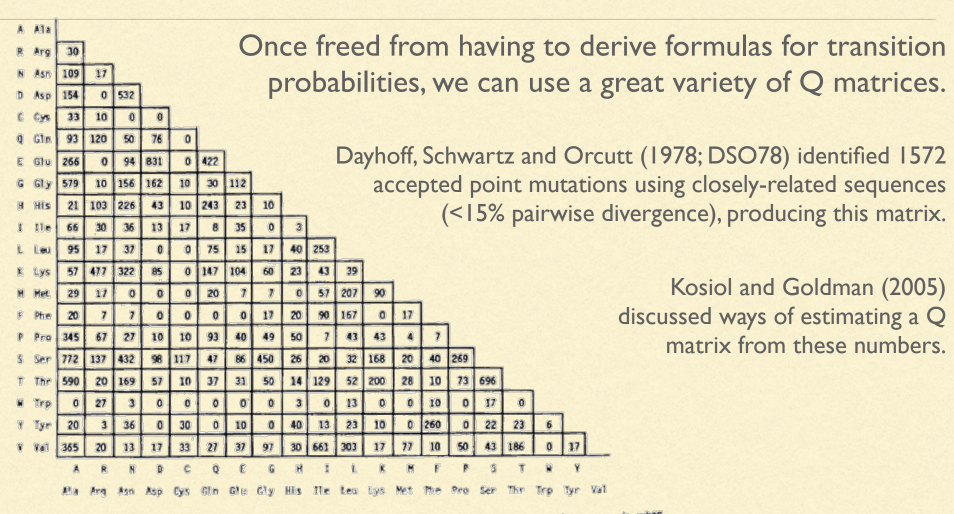


Figure 80, Numbers of accepted point mutations (X 10) accumulated from closely related sequences. Fifteen hundred and seventy-

two exchanges are shown. Fractional exchanges result when ancestral sequences are ambiguous.

The elements of Q

The Q matrix is often presented in the following form, factored into a symmetric matrix exchangeabilities and a set of state frequencies.

```
Ala
    0.267828
Arq
     0.984474
Asn
               0.327059
               0.000000
                          8.931515
   1.199805
Asp
    0.360016
               0.232374
Cys
                          0.000000
                                    0.000000
    0.887753
               2.439939
                         1.028509
Gln
                                    1.348551
                                              0.000000
Glu 1.961167
               0.000000
                         1.493409 11.388659
                                              0.000000
                                                         7.086022
Gly 2.386111
               0.087791
                         1.385352
                                    1.240981
                                              0.107278
                                                         0.281581
                                                                   0.811907
    0.228116 2.383148
                         5.290024
                                    0.868241
                                              0.282729
                                                         6.011613
His
                                                                   0.439469
               0.632629
                          0.768024
Ile 0.653416
                                    0.239248
                                              0.438074
                                                         0.180393
                                                                   0.609526
Leu 0.406431 0.154924 0.341113
                                    0.000000
                                              0.000000
                                                         0.730772
                                                                   0.112880 ...
               4.610124
   0.258635
                          3.148371
                                    0.716913
                                              0.000000
                                                         1.519078
                                                                   0.830078
Lys
               0.896321
                         0.000000
                                    0.000000
                                                         1.127499
Met
    0.717840
                                              0.000000
                                                                   0.304803 ...
Phe 0.183641
               0.136906
                         0.138503
                                    0.000000
                                              0.000000
                                                         0.000000
                                                                   0.000000 ...
               1.028313
                                                         1.526188
Pro
   2.485920
                         0.419244
                                    0.133940
                                              0.187550
                                                                   0.507003
    4.051870 1.531590
                         4.885892
                                    0.956097
                                              1.598356
                                                         0.561828
                                                                   0.793999 ...
Ser
   3.680365
               0.265745
                        2.271697
                                              0.162366
                                                         0.525651
                                                                   0.340156 ...
                                    0.660930
     0.000000
               2.001375
                          0.224968
                                    0.000000
                                              0.000000
                                                         0.000000
                                                                   0.000000 ...
Trp
Tyr
    0.244139
               0.078012
                          0.946940
                                    0.000000
                                              0.953164
                                                         0.000000
                                                                   0.214717 ...
Val 2.059564
               0.240368
                         0.158067
                                    0.178316
                                              0.484678
                                                         0.346983
                                                                   0.367250 ...
          Ala
                    Arq
                               Asn
                                         Asp
                                                    Cys
                                                              Gln
                                                                        Glu ...
Freq 0.087127
                                    0.046872
                                              0.033474
                                                         0.038255
                                                                   0.049530 ...
```

exchangeabilities (only values below diagonal shown)

frequencies

GTR revisited

$$\begin{bmatrix} - & \pi_C a & \pi_G b & \pi_T c \\ \pi_A a & - & \pi_G d & \pi_T e \\ \pi_A b & \pi_C d & - & \pi_T f \\ \pi_A c & \pi_C e & \pi_G f & - \end{bmatrix}$$

The off-diagonal elements of the GTR Q matrix can similarly be obtained by multiplying a symmetric exchangeability matrix and a diagonal matrix of frequencies.

$$\mu = \begin{bmatrix} -& a & b & c \\ a & -& d & e \\ b & d & -& f \end{bmatrix}$$

exchangeabilities

What does all this accomplish?

- An empirical Q matrix can be constructed from many closelyrelated pairwise comparisons
- A Q matrix can be extrapolated to any desired value of t using P=exp(Qt) to generate a P matrix
- Models generic features of protein evolution; Q matrix does not necessarily reflect your particular sequences
- Frequencies can be swapped with more appropriate set (locally estimated)

Successive improvements

• JTT model (Jones et al. 1992)

Based on a much larger protein database

WAG model (Whelan & Goldman 2001)

Avoids need to use closely-related sequence pairs by obtaining ML estimate of Q matrix

• LG model (Le & Gascuel 2008)

Add rate heterogeneity to ML estimation of Q matrix

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