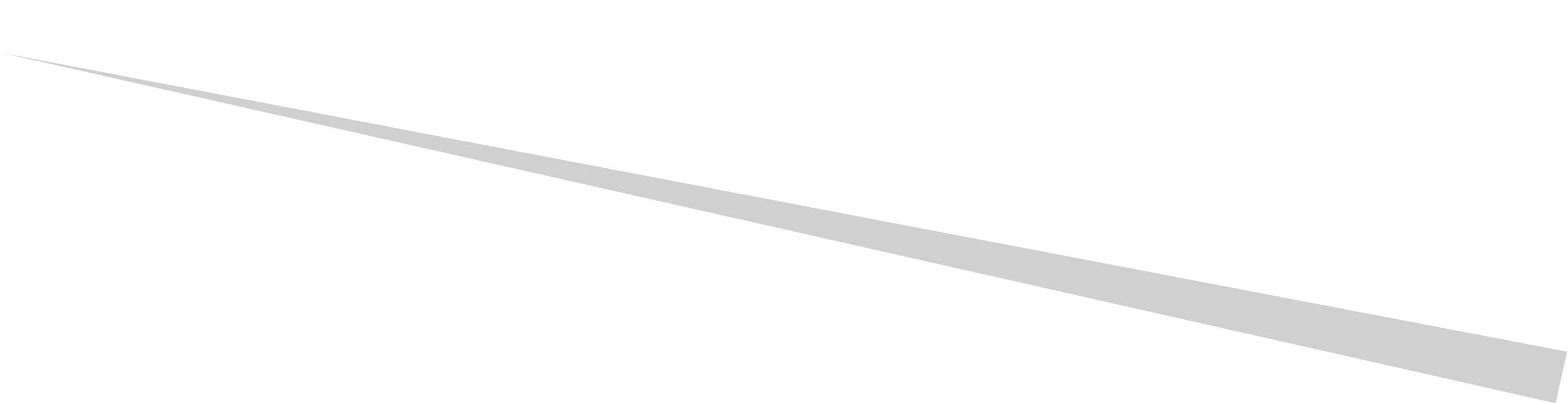
Nei and Kumar. 2000. pp. 33-50

## Evolution of model complexity





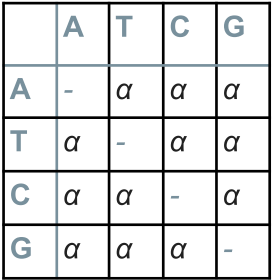


#### **Observations**

Count the number of different bases p-distance



All rates are equal One parameter





#### Kimura 2-parameter

Ts/Tv rate bias 2 parameters



#### **Jukes-Cantor**









Ts/Tv rate bias Base composition bias

#### Hasegawa-Kishino-Yano



#### Tamura-Nei

 Purine/Pyrimidine rates Ts/Tv rate bias 6 parameters





Time reversible Different rates 9 parameters

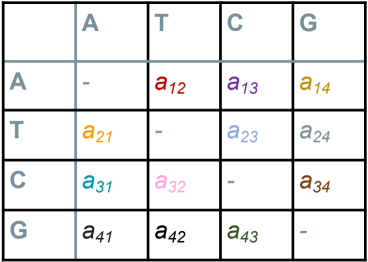


#### General-time-reversible

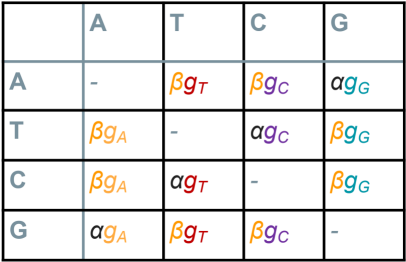
#### Unrestricted model

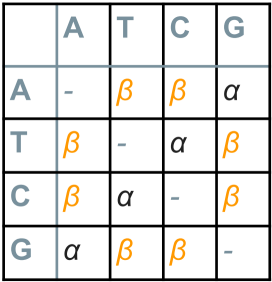
All different rates Not time reversible

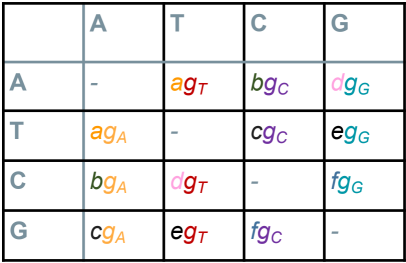


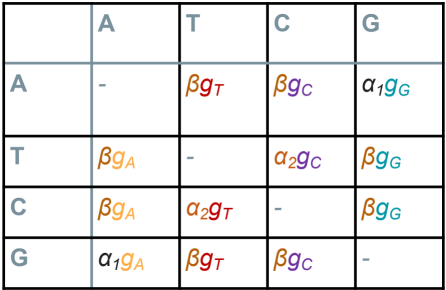








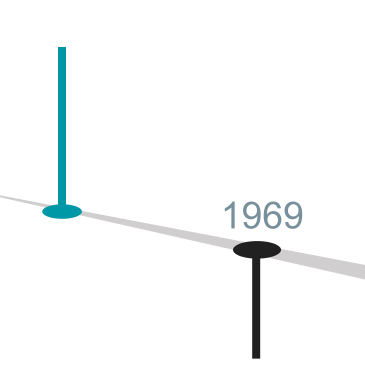




#### Slide courtesy of Dr. Qiqing Tao

### **Observations**

- Count the number of different bases
- p-distance



#### **Jukes-Cantor**

- All rates are equal
- One parameter

	A	Т	С	G
A	-	α	α	α
Т	α	ı	α	α
C	α	α	ı	α
G	α	α	α	-

## Evolution of model complexity

#### Kimura 2-parameter

- Ts/Tv rate bias
- 2 parameters

	Α	Т	С	G
Α	_	β	β	α
Τ	β	1	α	β
С	β	α	1	β
G	α	β	β	1

1985

#### Tamura-Nei

- Purine/Pyrimidine rates
- Ts/Tv rate bias
- 6 parameters

	A	Т	С	G
A	-	$oldsymbol{eta}oldsymbol{g}_{ au}$	βg <sub>C</sub>	$a_1g_G$
Т	$\beta g_A$	-	α <sub>2</sub> g <sub>C</sub>	$\beta g_G$
С	$\beta g_A$	$\alpha_2 \mathbf{g}_T$	-	$\beta g_G$
G	α <sub>1</sub> 9 <sub>A</sub>	$\beta g_{T}$	$\beta g_C$	-

1986

1994

#### **Unrestricted model**

- All different rates
- Not time reversible

	A	Т	С	G
A	_	<b>a</b> <sub>12</sub>	<b>a</b> <sub>13</sub>	<b>a</b> <sub>14</sub>
Т	<b>a</b> <sub>21</sub>	1	<b>a</b> <sub>23</sub>	<b>a</b> <sub>24</sub>
С	<b>a</b> <sub>31</sub>	<b>a</b> <sub>32</sub>	1	<b>a</b> <sub>34</sub>
G	a <sub>41</sub>	<b>a</b> <sub>42</sub>	<b>a</b> <sub>43</sub>	-

#### Hasegawa-Kishino-Yano

Ts/Tv rate bias

1980

Base composition bias

	A	Т	С	G
A	-	$\beta g_T$	$\beta g_{C}$	$\alpha g_G$
Т	$\beta g_A$	1	$ag_C$	$\beta g_G$
С	$\beta g_A$	$ag_T$	1	$\beta g_G$
G	$\alpha g_A$	$\beta g_T$	βg <sub>C</sub>	-

#### General-time-reversible

1993

- Time reversible
- Different rates
- 9 parameters

	Α	Т	С	G
A	-	ag <sub>⊤</sub>	bg <sub>C</sub>	dg <sub>G</sub>
Т	$ag_A$	-	cg <sub>C</sub>	eg <sub>G</sub>
C	$bg_A$	dg <sub>T</sub>	-	fg <sub>G</sub>
G	cg <sub>A</sub>	eg⊤	$fg_C$	-

# Quantifying selection on coding sequences

- 1.) selectively constrained:
  - $d_{\rm N}/d_{\rm S}<1$

2.) strictly neutral:

$$d_N/d_S=1$$

3.) adaptive evolution:

$$d_N/d_S > 1$$

