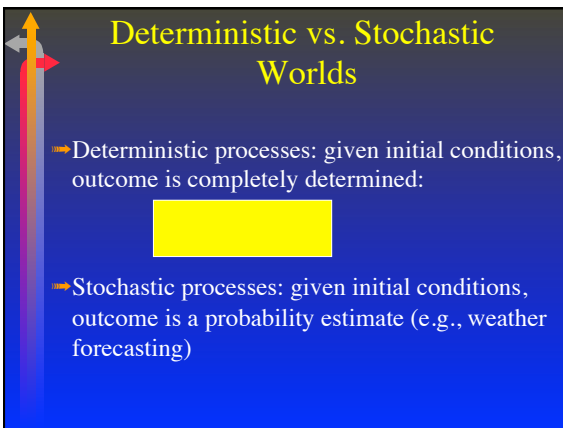



Lecture 16

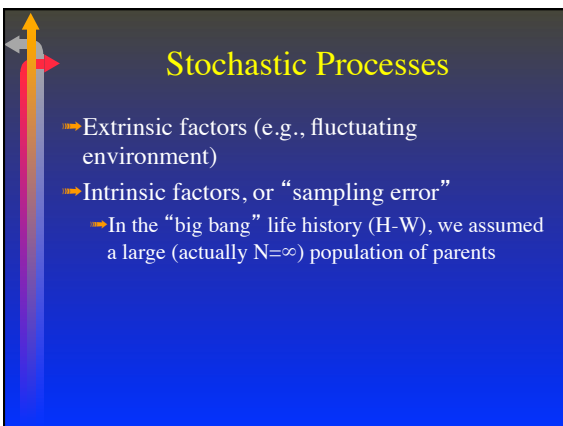
Genetic Drift
(Article 14)

Please pick up 2 pennies as you come in!



Deterministic vs. Stochastic Worlds

- Deterministic processes: given initial conditions, outcome is completely determined:

- Stochastic processes: given initial conditions, outcome is a probability estimate (e.g., weather forecasting)



Stochastic Processes

- Extrinsic factors (e.g., fluctuating environment)
- Intrinsic factors, or “sampling error”
 - In the “big bang” life history (H-W), we assumed a large (actually $N=\infty$) population of parents

Genetic Drift

- Genetic Drift - allele frequency change due to small N (and resulting 'sampling error')
- How will allele frequency change?
- Model involves intensive probability theory: if you have 2N alleles combining at random, the probability that i of them will be A₁ is given by the binomial distribution:

Experimental Demonstration of Genetic Drift (Using Clickers!)

- Experiment 1: Infinite Population.
- Assume p=0.5, q=0.5
- What would p_{t+1} be after one generation of drift with N=infinity?

Expt' 1 Demo of Drift

- 2. N=X (Class size today). Flip your two coins; what is 'junior's genotype?

Genotype:	HH	HT	TT	p	q
Observed					
Expected	.25	.50	.25	.5	.5

Expt' 1 Drift Demo

→ N=class size (trial 2). Repeat!

Genotype:	HH	HT	TT	p	q
Observed					
Expected	.25	.50	.25	.5	.5

Expt' 1 Demo of Drift

→ N=8

Genotype:	HH	HT	TT	p	q
Observed					
Expected	.25	.50	.25	.5	.5

Expt' 1 Demo of Drift

→ N=8 (trial 2)

Genotype:	HH	HT	TT	p	q
Observed					
Expected	.25	.50	.25	.5	.5

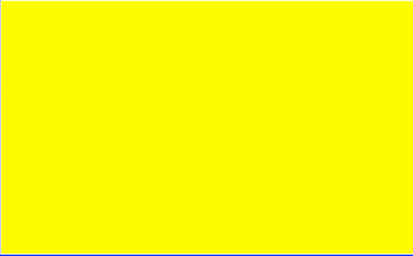
Expt' 1 Demo of Drift

→ X populations with N=1

Time	# of Pop'ns		
	HH (p=1)	HT (p=.5)	TT (p=0)
1			
2			
3			
4			

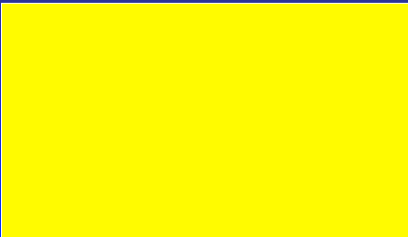
Genetic Drift - A Random Walk

→ Genetic drift is allele frequency change without a directional driving force:



Genetic Drift - A Random Walk

→ By chance, in the absence of other forces, all small populations will drift to 'fixation': p=0 or p=1.



Genetic Drift and Small Populations

- Genetic drift results in most rapid allele frequency change in **small populations**
- Rare plants and animals will tend to lose genetic variability
- Is drift unimportant in large populations?
- *****Not necessarily!*****

Effective Population Size

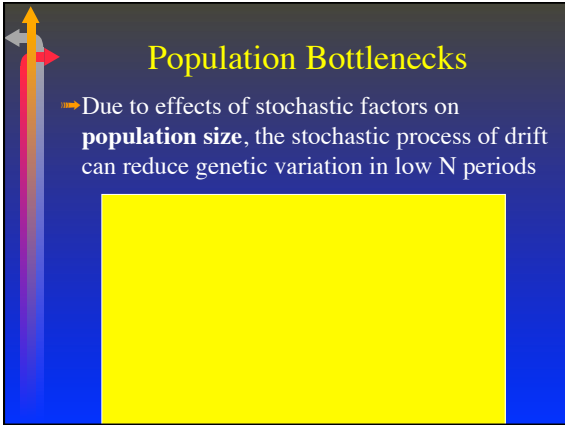
- Individuals often mate within a small neighborhood, making N effectively small (and therefore drift becomes a potent force)

[Yellow box]

Effective Population Size

- Even if a population is panmictic (randomly mating with no distance limitation), $N_e < N$ because not all individuals in a population are reproductive
- Skewed sex ratio may lower N_e

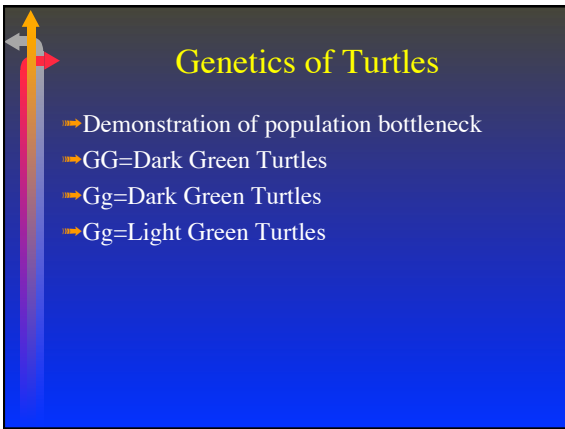
[Yellow box]



Population Bottlenecks

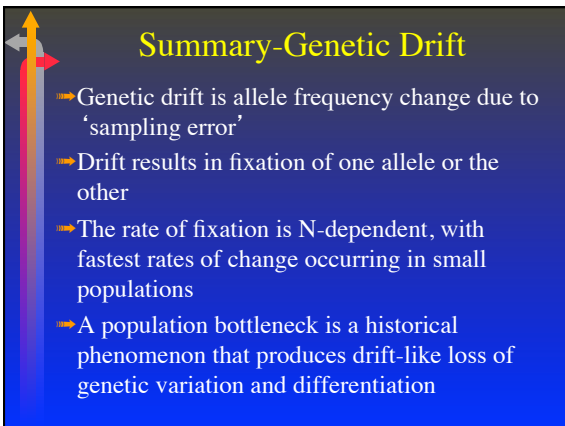
- Due to effects of stochastic factors on **population size**, the stochastic process of drift can reduce genetic variation in low N periods

A yellow rectangular box is present at the bottom of the slide.



Genetics of Turtles

- Demonstration of population bottleneck
- GG=Dark Green Turtles
- Gg=Dark Green Turtles
- gg=Light Green Turtles



Summary-Genetic Drift

- Genetic drift is allele frequency change due to 'sampling error'
- Drift results in fixation of one allele or the other
- The rate of fixation is N-dependent, with fastest rates of change occurring in small populations
- A population bottleneck is a historical phenomenon that produces drift-like loss of genetic variation and differentiation
