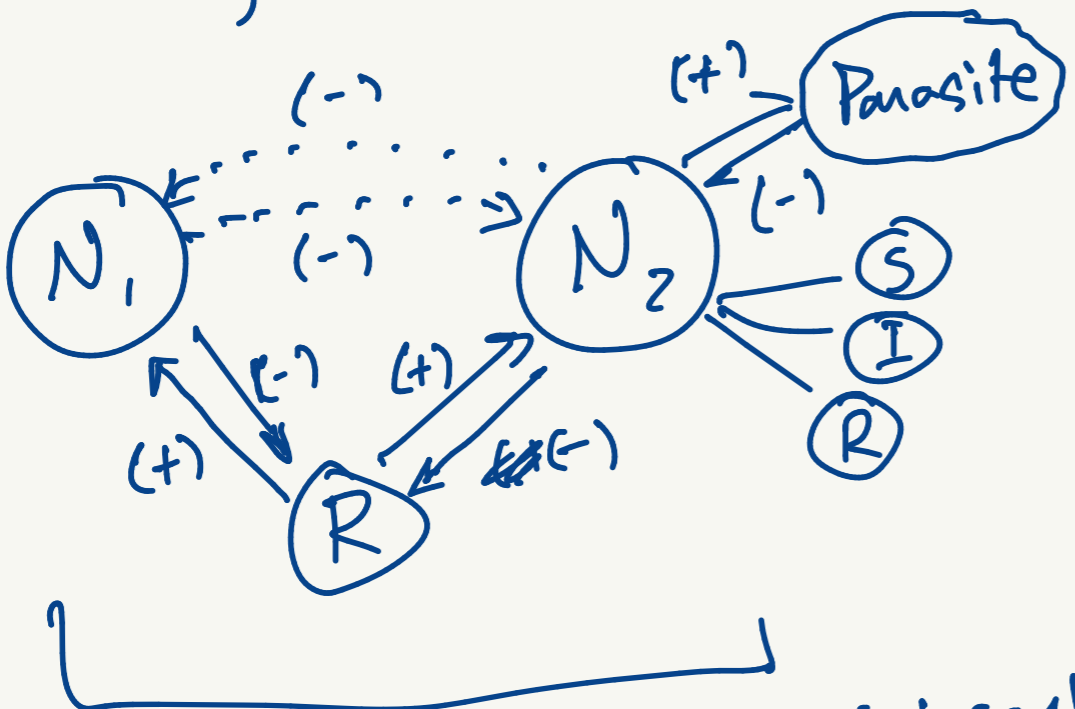


Chapter 15, 16



Mutualism (+, +)

Commensalism (+, Ø)

Motif ~ network of interactions  
among a few species  
embedded within a larger  
community

### Mutualistic interactions

Symbiotic

ex) pea aphids  $\rightleftharpoons$  bacterial symbionts

humans  $\rightleftharpoons$  gut bacteria

Eukaryotes  $\rightleftharpoons$  mitochondria ~ originally prokaryotic

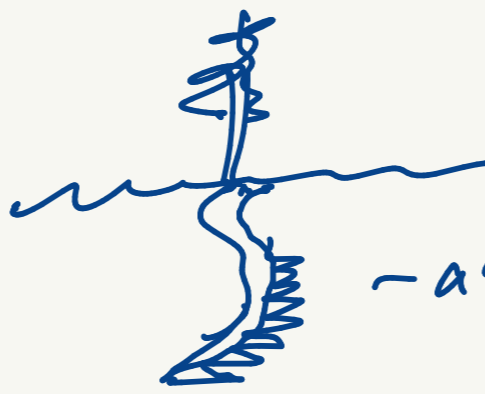
cells that parasitized

Mutualistic interactions facilitate  
the persistence of each species

early eukaryotic cells

The world runs on mutualistic relationships

- Mycorrhizal fungi



- association btw plant root and fungi ↑ the SA/Vol. ratio, which allows efficient uptake of water/nutrients

- Nitrogen-fixing

- Coral + Algae

Coral provides a home for algae  
Algae provides Carbohydrates via photosynthesis

- Wood-eating termites and gut protists that allow them to digest wood

- Herbivores and fruit as seed dispersers

Avocado { - Gomphotheres  
- Giant ground sloths

- Flowering plants (Angiosperms) and birds/insect pollinators

- Indirect mutualistic interaction

Elephants and gazelles

↓  
clear the landscape of trees  
enable the formation  
of grasslands

→ benefit from the establishment  
and maintenance of grasslands

- Acacia trees  
provide food/  
habitat

← ants  
defend the Acacias  
from herbivory

How do they evolve? Typically from +/- interactions

Rod-shaped bacterium  $\xrightarrow{\text{infecting}}$  Amoeba

1) initial negative effect ( $\uparrow$  mortality of Amoeba)

2) Coevolution: selection for Amoebae w/ greater tolerance for R.S.B.

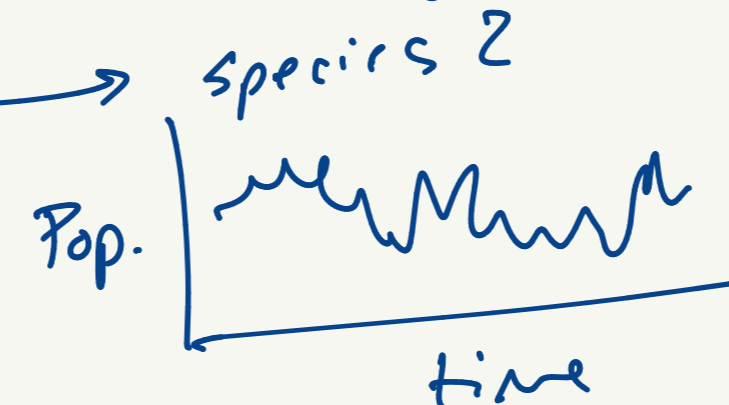
AND selection for R.S.B. w/ less negative effects on

3) within 5 yrs, neither species could survive w/o the other

This is not charity

- Selection and adaptation are inherently selfish  
↳ mutualisms only remain if there is a **net positive**

both species experience  $\sim$  fitness gain



} engaging in mutualistic partnership  $\uparrow$  extinction risk

## Types of mutualisms

### 1) Trophic mutualisms

$S_1$

Trophic ↑↓ service

$S_2$

- one spp. receives energy resource, the other a service (plant/pollinator interactions)
- Service might be  $\neq$  reproductive (seed dispersed seed plants)

- Service may of a different type that increases fitness

Ant/Acacia

Ants receive

habitat  
nutrients

Acacia receives reduced  
herbivory due to defense by  
ants

### 2) Habitat mutualism

- One partner receives shelter/favorable habitat, in return for a service
- More likely to occur in environments that are not food limited

Pistol shrimp / Gobi fish

↳ receives habitat dug by pistol shrimp

Leave the  
gobis toward  
of approaching danger

ironwood

### 3) Obligate Mutualisms

- required for species to exist

e.g. leafcutter ants - fungus mutualism

e.g. fig/wasp mutualisms



### 4) Facultative Mutualisms

- flexible needs fulfilled by multiple species

Nurse plants in deserts provide shade  
for other plants to germinate and

grow

Desert Ironwood can nurse up to 165 spp.

