Chapter 15, 16 Mutualism (+,+) Commensalism (+, Ø) Motif ~ network of interactions among a flor species embedded within a larger Community Mutualistic Interactions Symbiotic ex) per aphids = bucterial symbiats humans == gut brota Eukaryotes ___ mitochondria ~ originally pretaryotic Cells that parasitized early entaryotic cells Mutualistic interactions facilitate the persistance of each species

The world runs on mutualistic relationships
- Mycorchizal gungi

- association btw plant root and

fungi 1 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 photosyntheti's

- Wood-eating termites and got profists that allow them to digest wood
- Herbivores and fruit Avocado & Grant ground sloths
 as seed dispersers
- Flowering plants (Angrospems) and birds/insect pollinators

- ladirect mutualistic interaction Elephants and gazelles benefit from the establishment and maintenance of grasslands clear the landscape of trues erable the sportation of grasslands - Acacia trees & Ants defend the Acacias provide food/ from herbivory habifat

How do they evolve? Typically from the interactions
Rod-shaped bacteria -> Amoeba (Amoeba)
AND selection
3) Within 57rs, neither species could survive who he other
This is not charity This is not charity and adaptation are inherently selfish
This is not charity - selection and adaptation are inherently selfish Ly mutualisms only remain it ture is a met positive both species experience or fitness gain The species experience or fitness gain The species of the specie
both species experience of the Sengaging in untralistic species? Per municipal Pop. Pop. mynum Pop. Fire time risk
time

Types of mutualisms (5) Trophic mutualisms Trophic) service - one spp. recieves energy resource, the other a service - service might be a reproductive (plant/pollinator inferactions) seed dispersed seed plants
- service may of a different type that increases fitness Ant/Acacia habitat Acacia receives reduced Ants recieve nutrients herbivory due to defence by
T) Habitat mutualism - one partour receives shelter / favorable habitat, in return for a service - more likely to occur in environments that are not good limited

Pistal Shrimp / Gobi gish Ut receives habitant dug by pistal shrimp Louce the gobis to warn of approaching danger hoomood 3) Obligate mutualisms - required for species to exist e.g. leafeatter ants - jungus mutualism erg. fig/wasp mutualisms pollinator Species

4) Facultative mutualismas - Flexible needs folkilled by multiple species Norse plants M desects provide shade for other plants to germinate and your Desert Ironwood Can nurse up to 165 SPP.

gloven

Pollinator flower species