Taxonomy

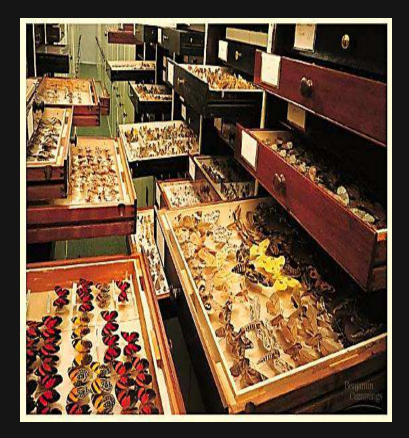
The Classification of Organisms

PARTANP

Why classify?

* Lots of diversity!

- 5,200 Prokaryotes
- 100,000 Fungi
- 290,000 Plants
- 52,000 Vertebrates
- 1,000,000 Insects





- Carolus Linnaeus (1707 1778) – the Swedish physician and botanist who founded taxonomy
- Taxonomy is the part of biology concerned with naming and classifying organisms
- Linnaeus developed the two part, "binomial" system based on Latin for naming organisms
 - In fact, he used this system with himself. He grew up as Carl von Linne, but changed his name to Carolus Linnaeus later.

Classification





Hierarchy

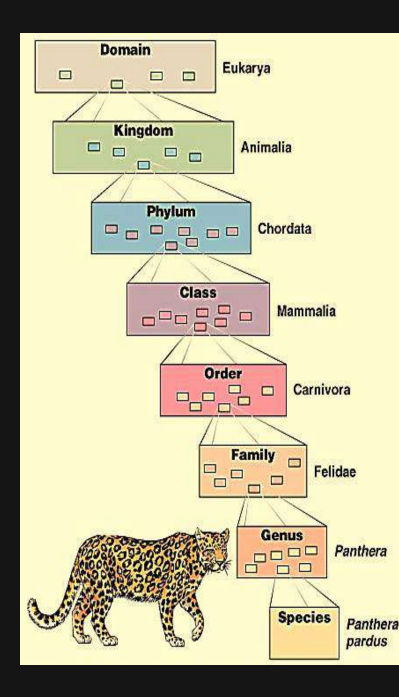
* A hierarchical classification will group species into broader taxonomic categories.

- * Species that appear to be closely related are grouped into the same genus.
 - For example, the leopard, Panthera *pardus*, belongs to a genus that includes the African lion (Panthera *leo*) and the tiger (Panthera *tigris*).









Genera are grouped into progressively broader categories: family, order, class, phylum, kingdom, and domain



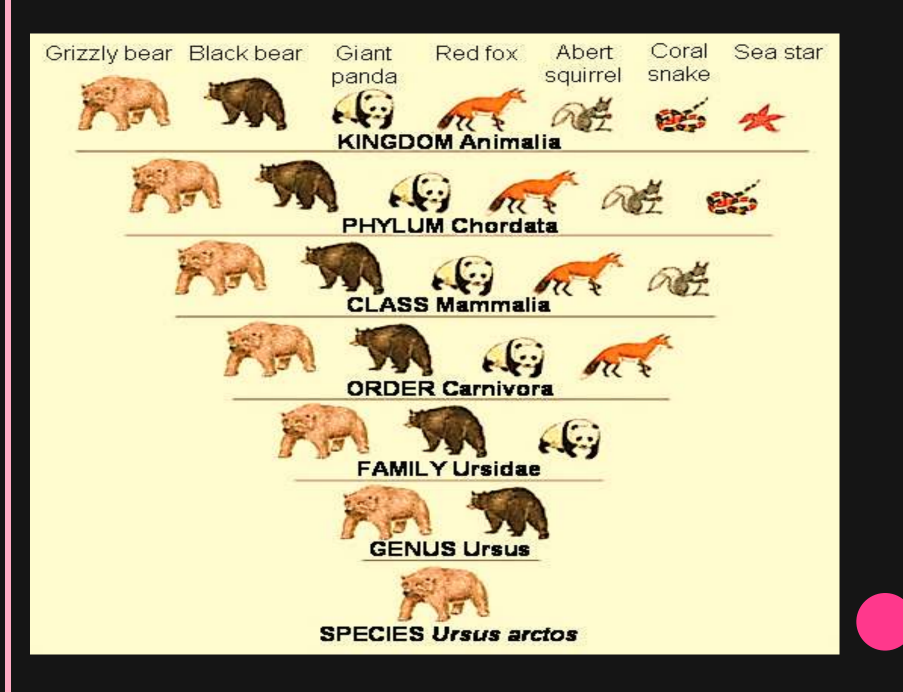
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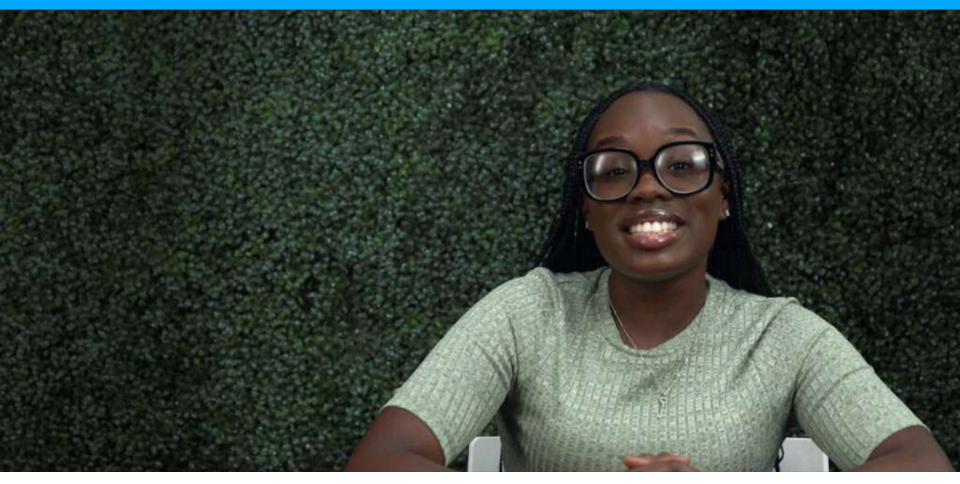
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...more Classification

- Since Linnaeus' time, the
 levels of classification have
 been broadened
- From the most broad to the most specific:
- * Domain Eukarya
 - *Kingdom Animalia
 - *Phylum Chordata
 - *Class Mammalia
 - *Order Carnivora
 - Family Canidae
 - Genus Canis
 - Species familiaris



Canis *familiaris*

Species names are <u>ALWAYS</u> in italics, with the genus capitalized and the species lowercase

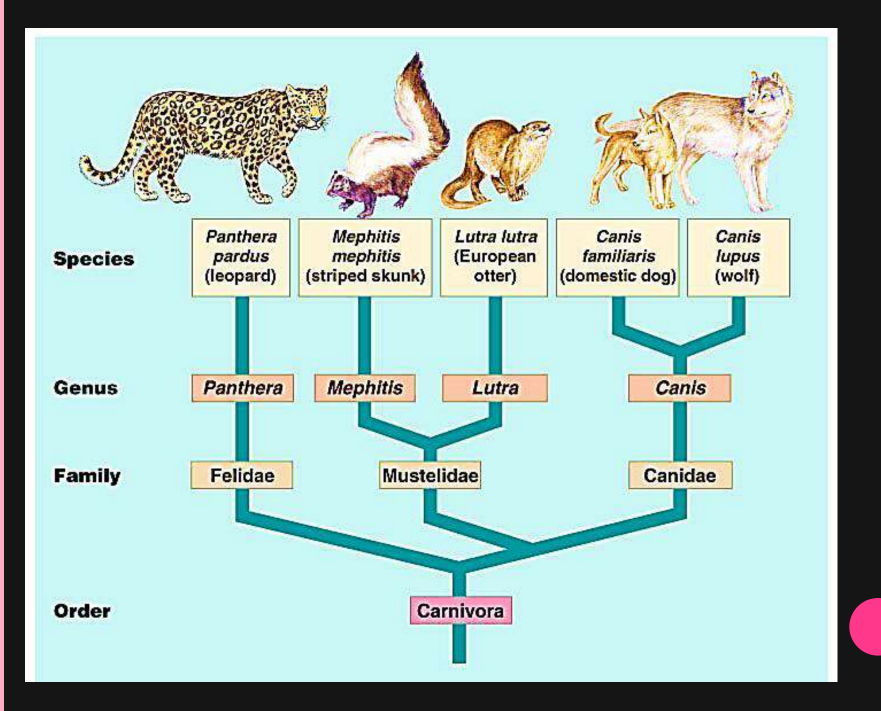


Picture it as a series of umbrellas grouped under each other.

- Similar species are combined into a genus
- Similar genera are united into a family
- Similar orders are collected into a class
- Similar classes are united into a phylum
- Similar phyla are collected into a kingdom
- Similar kingdoms are grouped into a domain.







Evolutionary History in Classification

- * **Phylogeny** an organism's evolutionary history
 - * Many scientists study phylogeny using cladistics.
 - Infers relationships based on characters
 - Ancestral character shared character between two groups
 - Example: the backbone of birds and mammals is an ancestral character.
 - Derived character character that evolved in an ancestor of one group, but not the other
 - Example: feathers of birds, but not mammals



Phylogenies and Clades

Biology





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The Three Domains

DOMAIN BACTERIA



Bacteria are the most diverse and 4 um widespread prokaryotes and are now divided among multiple kingdoms. Each of the rod-shaped structures in this photo is a bacterial cell.

DOMAIN ARCHAEA



Protists (multiple kingdoms) are unicellular eukaryotes and their

relatively simple multicellular relatives. Pictured here is an assortment of protists inhabiting pond water. Scientists are currently debating how to split the protists into several kingdoms that better represent evolution and diversity.

DOMAIN EUKARYA



Kingdom Plantae consists of multicellular eukaryotes that carry out photosynthesis, the conversion of light energy to food.



Many of the prokaryotes known 0.5 µm as archaea live in Earth's extreme environments, such as salty lakes and boiling hot springs. Domain Archaea includes multiple kingdoms. The photo shows a colony composed of many cells.



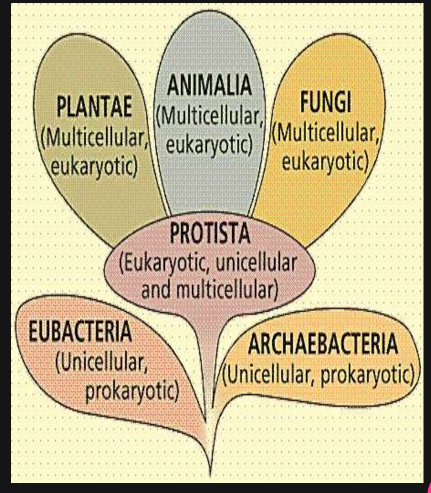
Kindom Fungi is defined in part by the nutritional mode of its members, such as this mushroom, which absorb nutrients after decomposing organic material.



Kindom Animalia consists of multicellular eukaryotes that ingest other organisms.

6 Kingdoms of Life

- * Archaebacteria
- * Eubacteria
- * Protista
- * Fungi
- * Plantae
- * Animalia





What happened to Kingdom Monera?

* Eubacteria and
 Archaebacteria used to be
 grouped into one kingdom:
 Monera

 Developments in RNA and DNA sequencing revealed that Archaebacteria are more closely related to eukaryotes than Eubacteria.





3 Super-kingdom Domains

* Bacteria

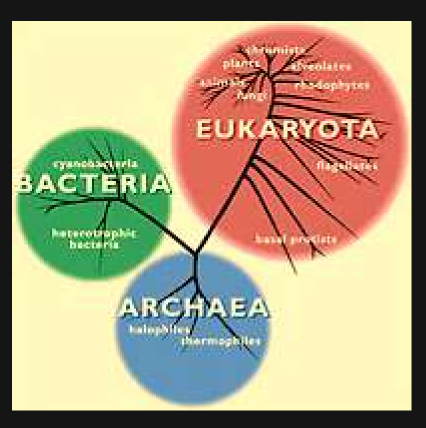
• Eubacteria

* Archaea

• Archaebacteria

* Eukarya

- Protista
- Fungi
- Plantae
- Animalia





Kingdom Characteristics

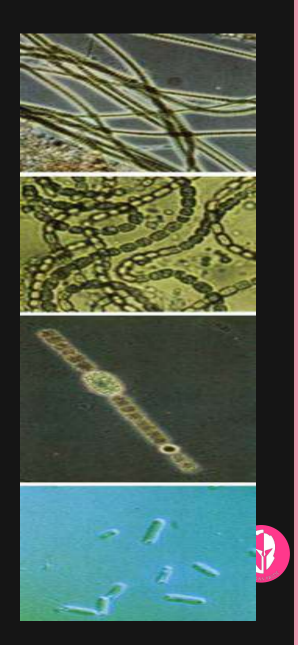
* Organization

- **Cell type** (prokaryotic; eukaryotic)
- Cell structure (cell wall)
- **Body type** (unicellular; multi-cellular)
- * Nutrition (autotrophic makes their own food); heterotrophic - cannot make their own food)
- *** Reproduction** (sexual; asexual)
- * Environmental significance
- * Examples

* Domain: Bacteria

- * Kingdom: Eubacteria
- *** Organization:**
 - Cell type: prokaryotic
 - **Cell structure:** cell wall peptidoglycan
 - Body type: unicellular
- * **Nutrition:** autotrophic and heterotrophic
- *** Reproduction:** asexual: binary fission
- *** Most commonly known bacteria**
- * 12 different phyla

Eubacteria



Eubacteria

* Environmental

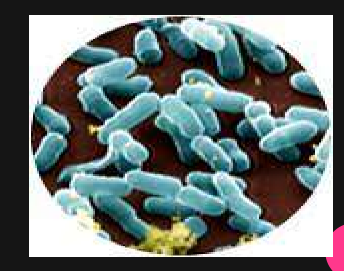
Significance:

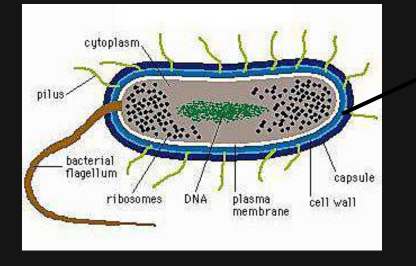
- Most abundant organism on earth
- Found in almost every environment on earth
- Often classified by shape
- Oxygen producers

Examples:

• E. coli, cyanobacteria, Streptococcus bacteria







Cell wall is made up peptidoglycan

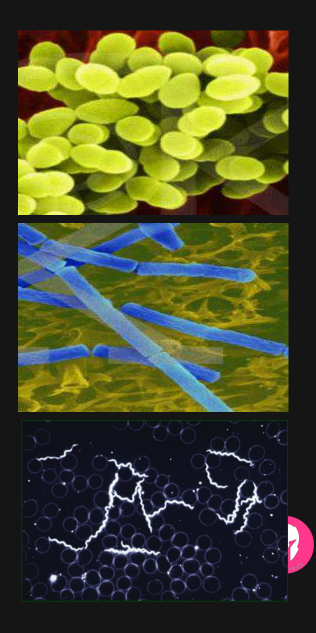
- A bacteria with a cell wall containing a large amount of **peptidoglycan** is classified as "gram-positive"
- A bacteria with a thin layer of **peptidoglycan** is "gram-negative"
- When dyed purple, gram-positive bacteria retain the purple... gram-negative bacteria usually lose the stain and look pink

Eubacteria are classified by shape

∗ Coccus – round cell

Bacillus − rod-shaped cell

* Spirillum – spiral-shaped cell

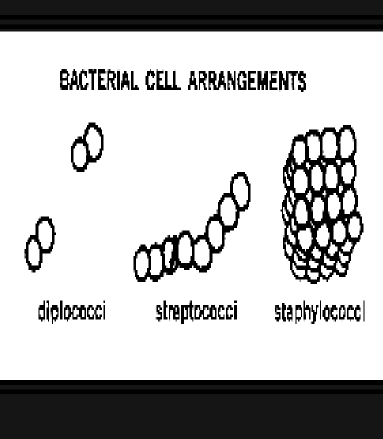


Also classified by clustering:

✤ Diplo – pairing of cells

 Strepto – string of cells in a filament

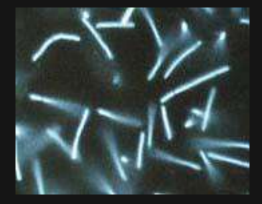
* Staphylo – clusters of cells

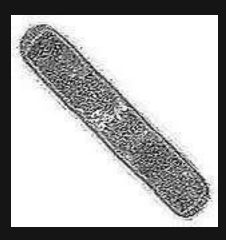




Archaebacteria

- * Domain: Archaea
 - * Kingdom: Archaebacteria
 - *** Organization:**
 - Cell type: prokaryotic
 - Cell structure: cell wall- lipids
 - Body type: unicellular
 - * **Nutrition:** autotrophic and heterotrophic
 - All are **anaerobic**
 - **Reproduction:** asexual (binary fission, budding, and fragmentation)
 - Could be ancestors of eukaryotic cells.





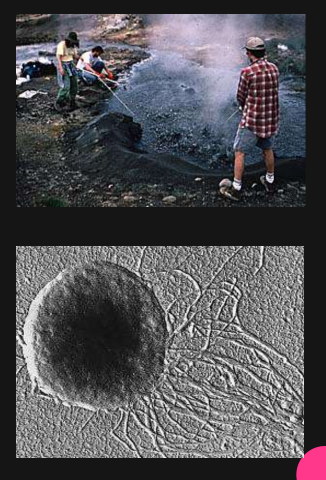
Archaebacteria

* Environmental

Significance:

- Found in extreme

 environments (hydrothermal
 vents on ocean floor, rock
 cracks in Antarctic desert)
- Suggests that they may have evolved during early earth.
- Produce methane gas
- Cell walls lack peptidoglycan.



* Methanogens

 Convert CO2 into methane (many live in the intestines of animals)

* Extreme Halophiles

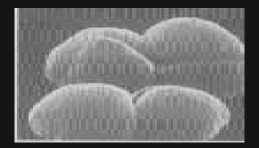
- Require high concentrations of salt to survive (some need it to be 10x saltier than seawater)
- * harmless

* Thermo-acidophiles

- * Thrive in environments that are hot and acidic (60 - 80 C, pH 2 - 4)
- * Sulfer springs in Yellowstone
 National Park are inhabited by
 thermo-acidophiles that get their
 energy from sulfur







Ways Bacteria Obtain Energy:

* Photosynthetic bacteria

- Get energy from sunlight
- Ex: **cyanobacteria** responsible for introducing oxygen into the Earth's atmosphere

* Chemoautotrophic bacteria

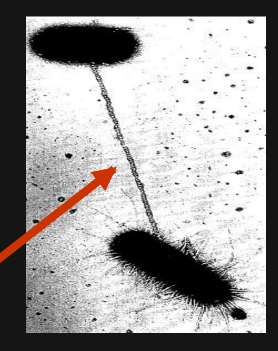
- Many live in the soil and get their energy by "fixing" nitrogen, in a process called **nitrification**
- Nitrification takes ammonia and turns it into nitrate, a from of nitrogen that plants can use

*** Heterotrophic bacteria**

- **Decomposers** break down bodies of dead organisms and make the nutrients available for other organisms
- Some mutant strains have been found to break down synthetic products like nylon and pesticide

Finishing Bacteria:

- Bacteria reproduce asexually through binary fission
- Some bacteria can reproduce
 with a very primitive type of
 sexual reproduction called
 "conjugation"
 - Conjugation is a simple, direct donation of DNA from one bacteria to another (it is always just one way)
 - * A cytoplasmic bridge forms
 between the two cells, and the
 DNA passes this way







Metabolism



Nutritional Type	Source of Energy	Source of Carbon	
Phototrophs	Sunlight	Organic compounds (Photoheterotrophs) Carbon fixation (Photoautotrophs)	
Lithotrophs	Inorganic compounds	Organic compounds (Lithoheterotrophs) Carbon fixation (Lithoautotrophs)	
Organotrophs	Organic compounds	Organic compounds (Chemoheterotrophs) Carbon fixation (Chemoautotrophs)	

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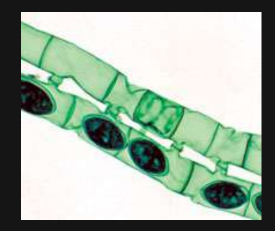
- * Domain: Eukarya
- * Kingdom: Protista

***** Organization:

- * Cell type: eukaryotic
- * Cell structure: mixed
- **Body type:** unicellular (most), colonial,
 and some multicellular
- * Nutrition: autotrophic
 (photosynthesis) and heterotrophic
 (absorb food, engulf smaller
 organisms)
- * Reproduction: asexual and sexual (some can undergo meiosis and reproduce with sperm and eggs!)

Protista





***** Environmental Significance:

- Important producers in ocean/pond food chain
- Phytoplankton component that is major oxygen producer

* Examples:

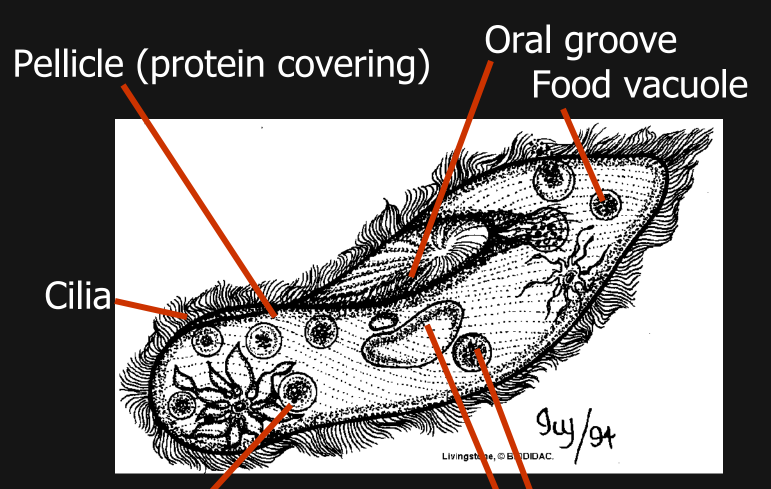
- Phytoplankton and zooplankton
- Algae
- Amoeba
- Paramecium

* Main commonality is that they really didn't fit in any other kingdom, thus lending this kingdom to contain the most diversity!!!

Protista



Anatomy (of a paramecium)



Contractile vacuole (for pumping out water)

Macronucleus Micronucleus * Protists can be either autotrophic or heterotrophic

* Autotrophic protists are called "algae"

* Algae produce 1/3 of the atmosphere's oxygen* Most algae are unicellular

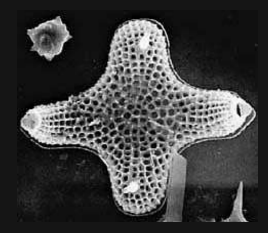
• A type of plankton called phytoplankton ("plantplankton")

* Some store their energy as oil, and when they die and settle they form oil deposits

- Diatoms are a type of phytoplankton
 - Have shells made of silica (glass-like)
 - Their shells are used in detergents, insulation, street paint
- Red tides are caused by dinoflagellates
 - These dinoflagellates release toxins into the water

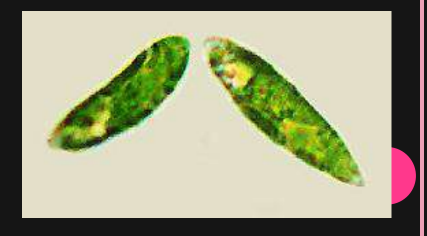






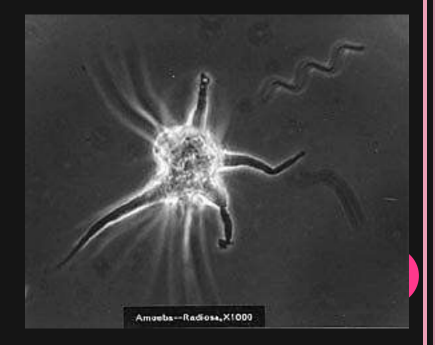
- Animal-like protists are called protozoa ("firstanimals")
 - Many believe they are the ancestors of modern animals
 - They are divided into 4 groups based on their form of locomotion:
- Flagellates: move with flagella
 - ex: Trichonympha the protozoa that lives in the stomach of termites and digests wood





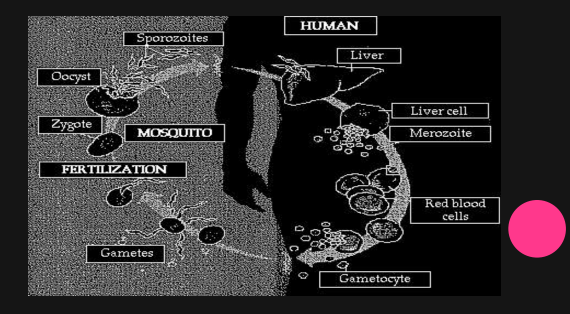
- * Ciliates: move with cilia
 - Ex: Paramecium
- * Amoebas: move with pseudopodia (false-feet)
 - Use pseudopodia to eat thru endocytosis
- Sporozoans: non-motile,
 spore-forming, unicellular
 parasites
 - Ex: Plasmodium





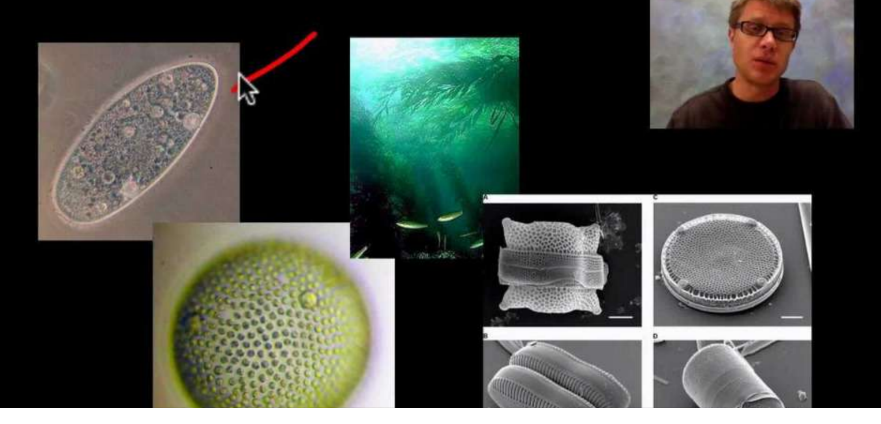
Diseases caused by Protists...

- * Usually transmitted by insects or contaminated water
- * Malaria is caused by the protozoan Plasmodium
 - Female mosquitoes of the genus Anopheles (males eat nectar, not blood)
 - Plasmodium go directly to the liver, where they reproduce
- * Dysentery
- ✤ Giardia
- * Sleeping Sickness
- * Chagas Disease





Diversity



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Fungi

- * Domain: Eukarya
- * Kingdom: Fungi
- * Organization:
 - Cell type: eukaryotic
 - **Cell structure:** cell wall made of chitin
 - **Body type:** unicellular and multicellular
- * Nutrition: heterotrophic (absorbs food)
- **Reproduction:** asexual (budding, fission) and sexual; spores





Fungi

- * Environmental Significance:
 - Decomposers and consumers
 - Parasites
 - Produce antibiotics

***** Examples:

- Yeasts
- Mushrooms
- Mold, mildew









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Plantae

- * Domain: Eukarya
 - *** Kingdom: Plantae**
 - *** Organization:**
 - Cell type: eukaryotic
 - **Cell structure:** cell wall cellulose
 - Body type: multi-cellular
- *** Nutrition:** autotrophic *** Reproduction:** asexual and

sexual





Plantae

* EnvironmentalSignificance:

- Food source (producer in most food chains)
- Medicines and drugs
- Building material
- Fuel

*** Examples:**

- Angiosperms broad, flat leaves
- **Gymnosperms** cone bearing, needle leaves
- Mosses
- Ferns







Land Plant Characteristics



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Animalia

- * Domain: Eukarya
 - *** Kingdom: Animalia**
 - *** Organization:**
 - Cell type: eukaryotic
 - **Cell structure:** no cell wall
 - Body type: multicellular
 - ***Nutrition:** heterotrophic
 - *** Reproduction:** sexual







Animalia

* Environmental

Significance:

- Consumer in most food chains (herbivores, carnivores, omnivores)
- Food source

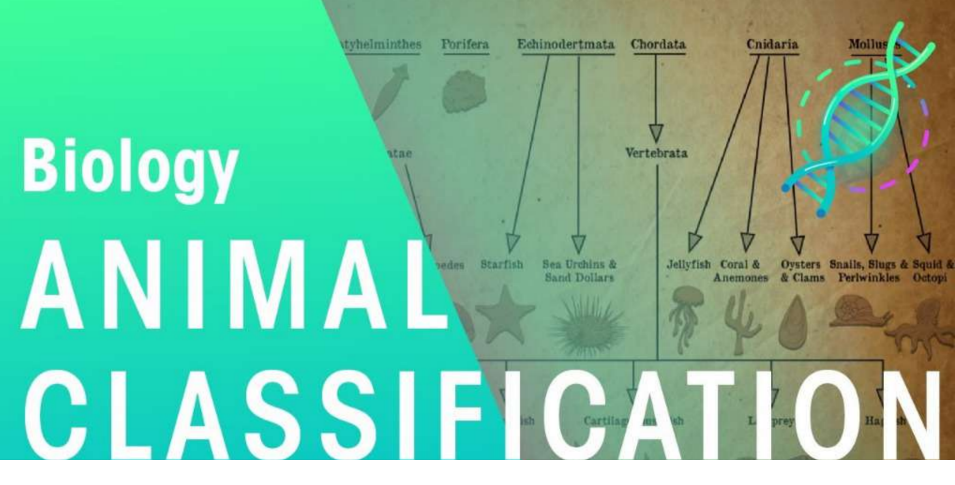
*** Examples:**

 Sponges, mollusks, insects, fish, amphibians, reptiles, birds, mammals









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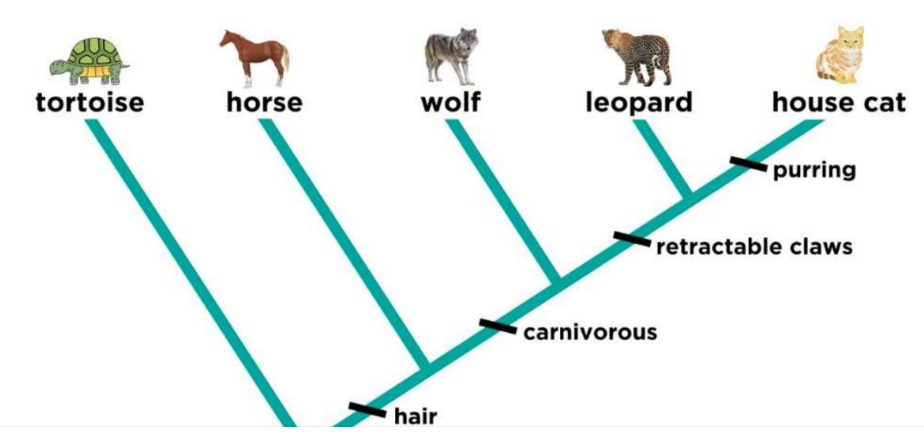
Cladistics

- * Cladistics (branch") is a method of classifying species of organisms into groups called clades, which consist of an ancestor organism and all its descendants.
 - For example: birds, dinosaurs, crocodiles, and all descendants (living or extinct) of their most recent common ancestor form a clade.
 - In the terms of biological systematics, a **clade** is a single "branch" on the "tree of life".

* Cladistics can be distinguished from other taxonomic systems, by its focus on shared derived characters. Systems developed earlier usually employed overall **morphological similarity** to group species into genera, families and other higher level groups (taxa); cladistic classifications (usually in the form of trees called cladograms) are intended to reflect the relative closeness of common ancestry or the sharing of homologous features.



Shared Characteristics



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Cladograms

