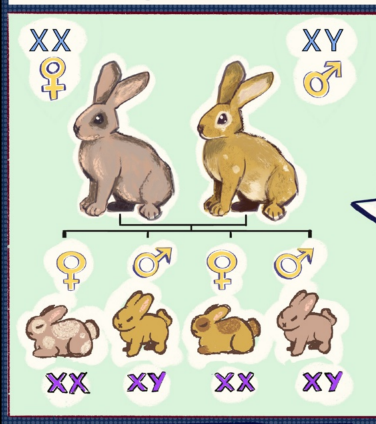
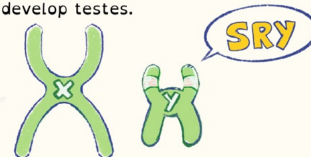


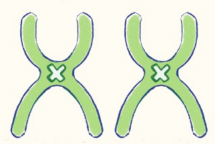
For most vertebrates, the sex of an animal is determined by its genes, we call that Genetic Sex Determination or **GSD.** A major Sex Determining Gene (**SDG**) on a sex chromosome regulates ovary or testis development.



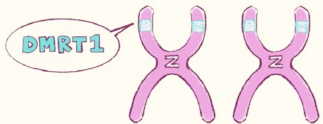
The **SDG** in mammals is SRY, located on the Y chromosome. Individuals with an **X** and a **Y** chromosome usually develop testes



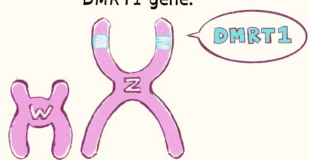
Individuals with two X chromosomes usually develop ovaries.

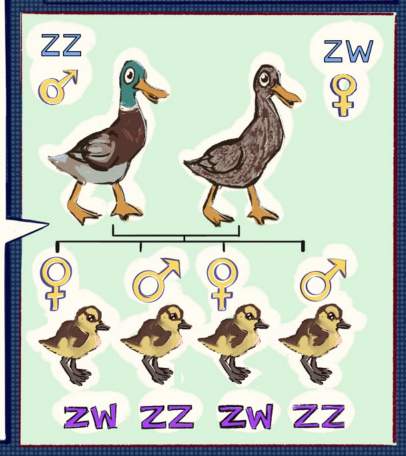


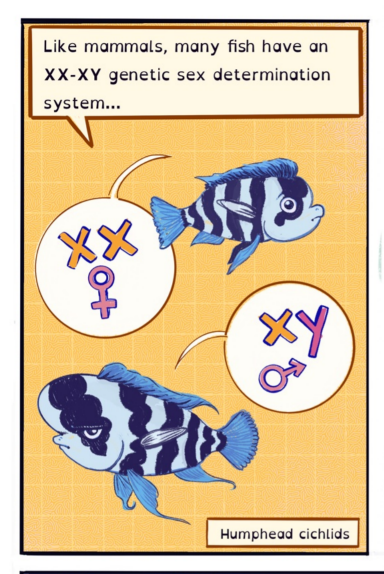
Birds have the opposite system: their SDG is DMRT1 located on the Z chromosome. Males have two Z chromosomes and two DMRT1 genes.

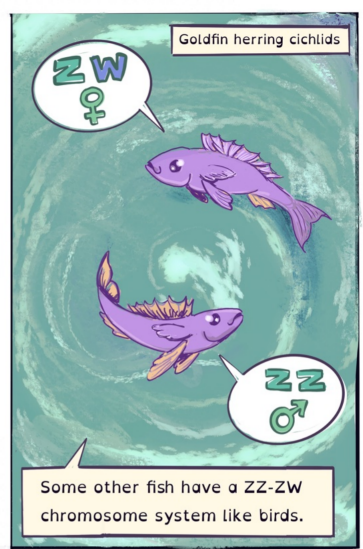


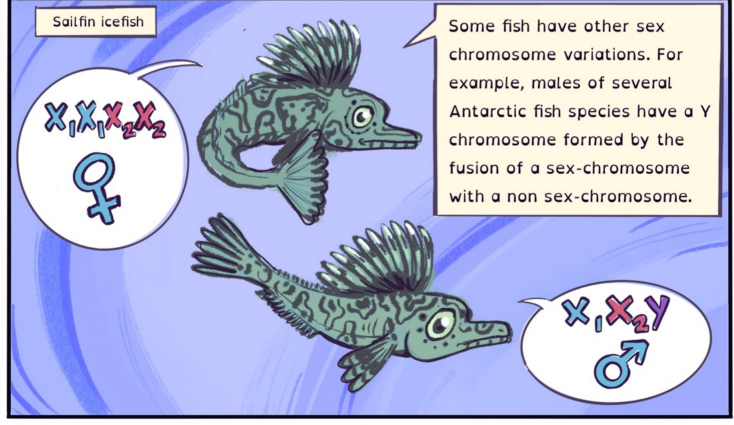
Females have one Z and one W chromosome, and so have only one DMRT1 gene.

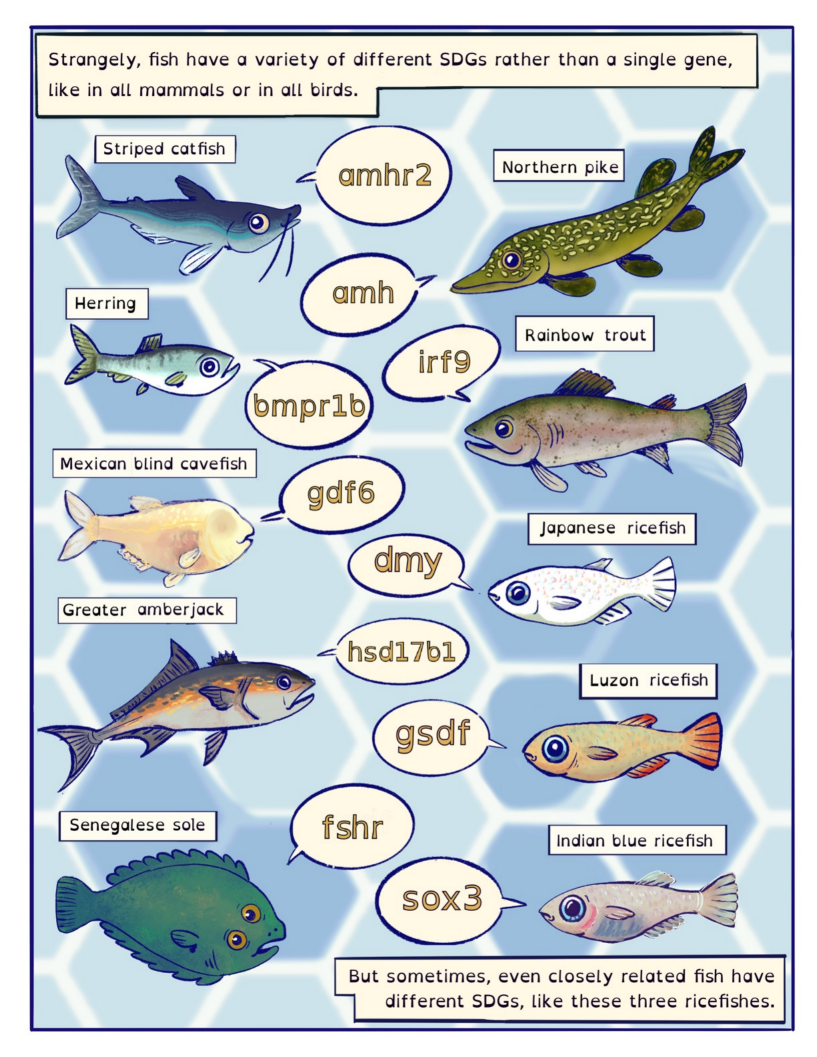


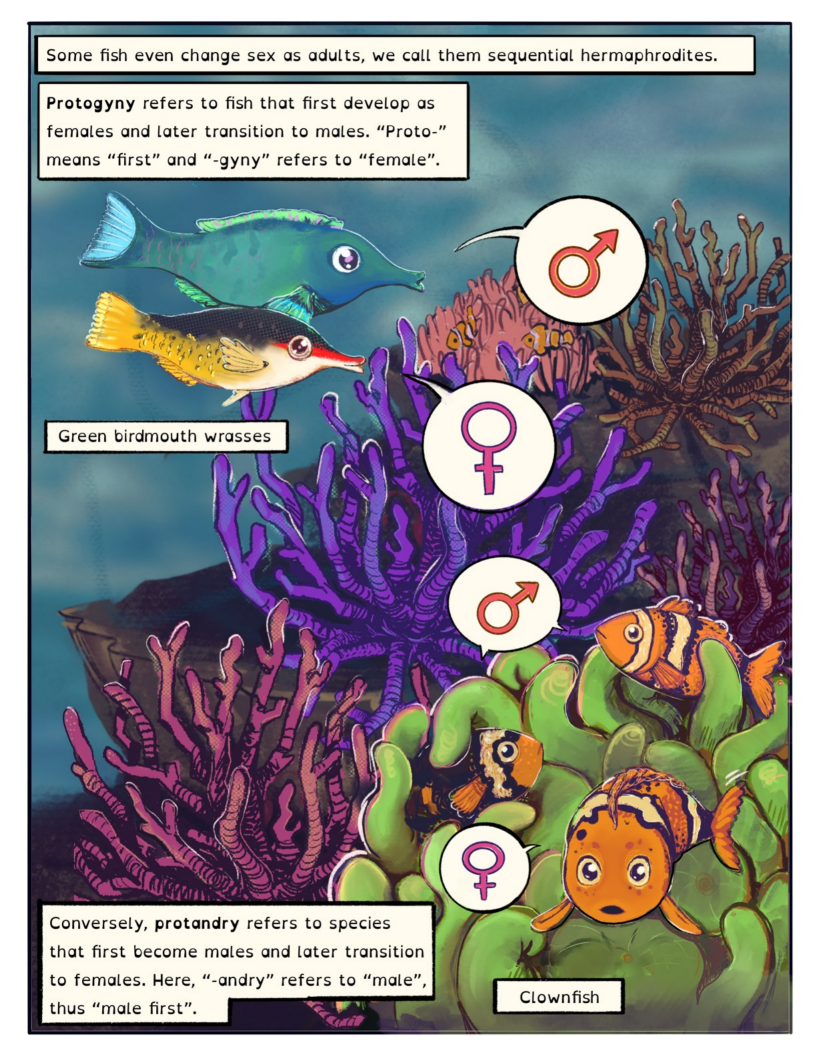














In some cases, genes don't determine the sex of a fish, instead their environment determines their sex, we call that Environmental Sex Determination or ESD.

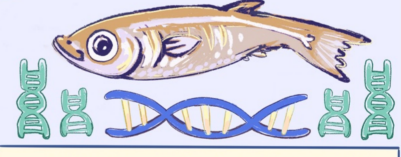
For example, sometimes temperature can determine the sex of a fish.

And finally, genes and environment can interact: in some species, the effect of the environment can overrule the SDG; this system is referred to as GSD + ESD.

In the Northern Gulf of Maine, sex determination in

Umbrella cichlids

In the Northern Gulf of Maine, sex determination in Atlantic silverside is mostly genetic.



But further south, silversides are highly sensitive to temperature. Cool spring water favors development of females, giving them a long time to grow until breeding, while warm summer water favors development of males, who can produce millions of microscopic sperm even with small bodies.



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Font is OpenDislexic-Alta, a typeface designed for some common symptoms of dyslexia.

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