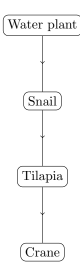


Above is a $food\ web$, which is composed of multiple interconnected $food\ chains$. A food chain that make up the web follows:



Here, the water plant is a producer, the snail is the primary consumer, the tilapia is the secondary consumer and the crane is a tertiary consumer. The snail is a herbivore, feeding only on plant nutrients, the tilapia and crane are both carnivores, feeding both only on animal nutrients. Note that, when we observe the intial food web, we see that the tilapia is an omnivore, as it feeds both on the water plant and snail, acting as a primary and secondary consumer respectively.