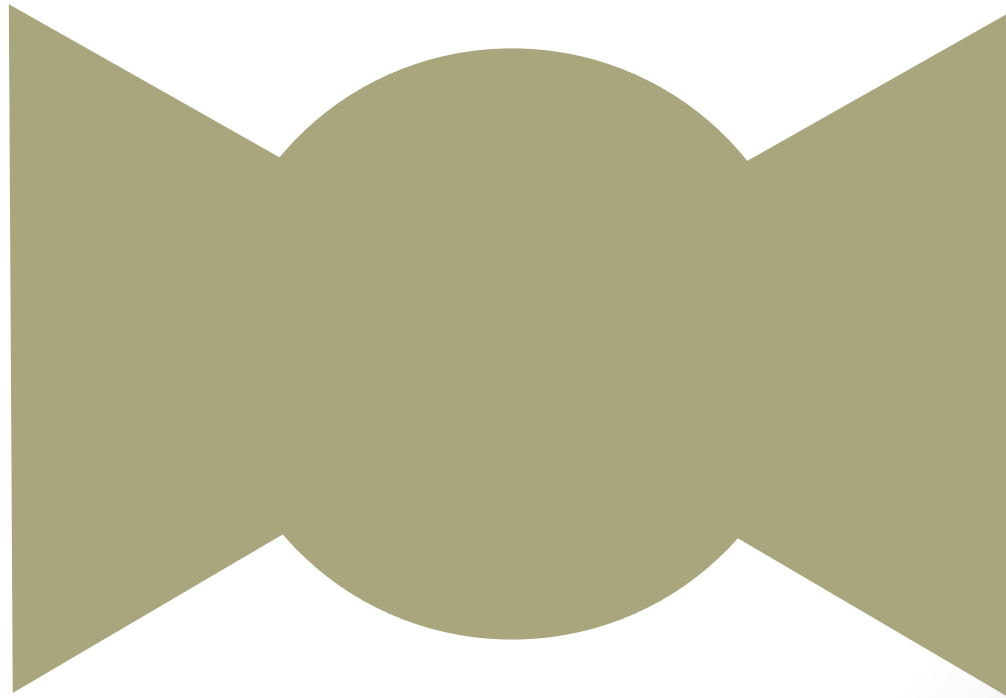


# Connectivity of the Web

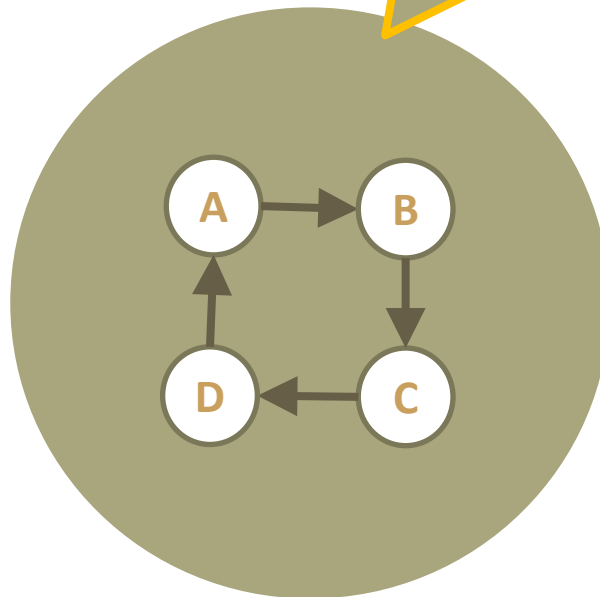
# Connectivity of the Web

The “Bow Tie Structure of the Web”

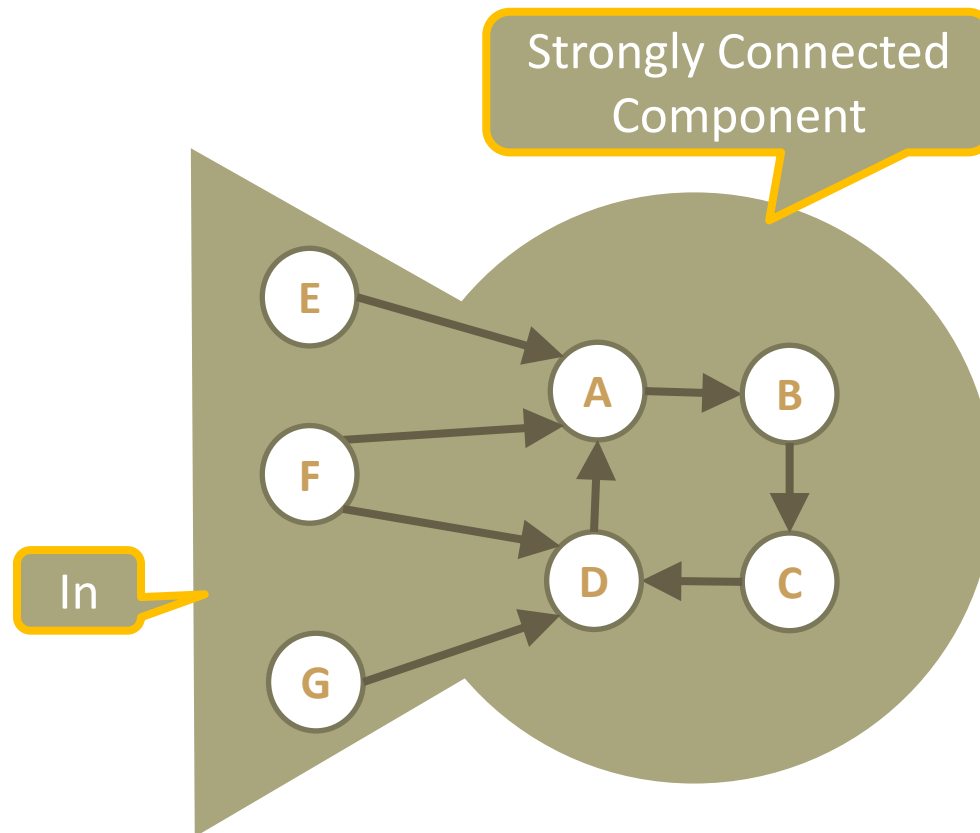


# Connectivity of the Web

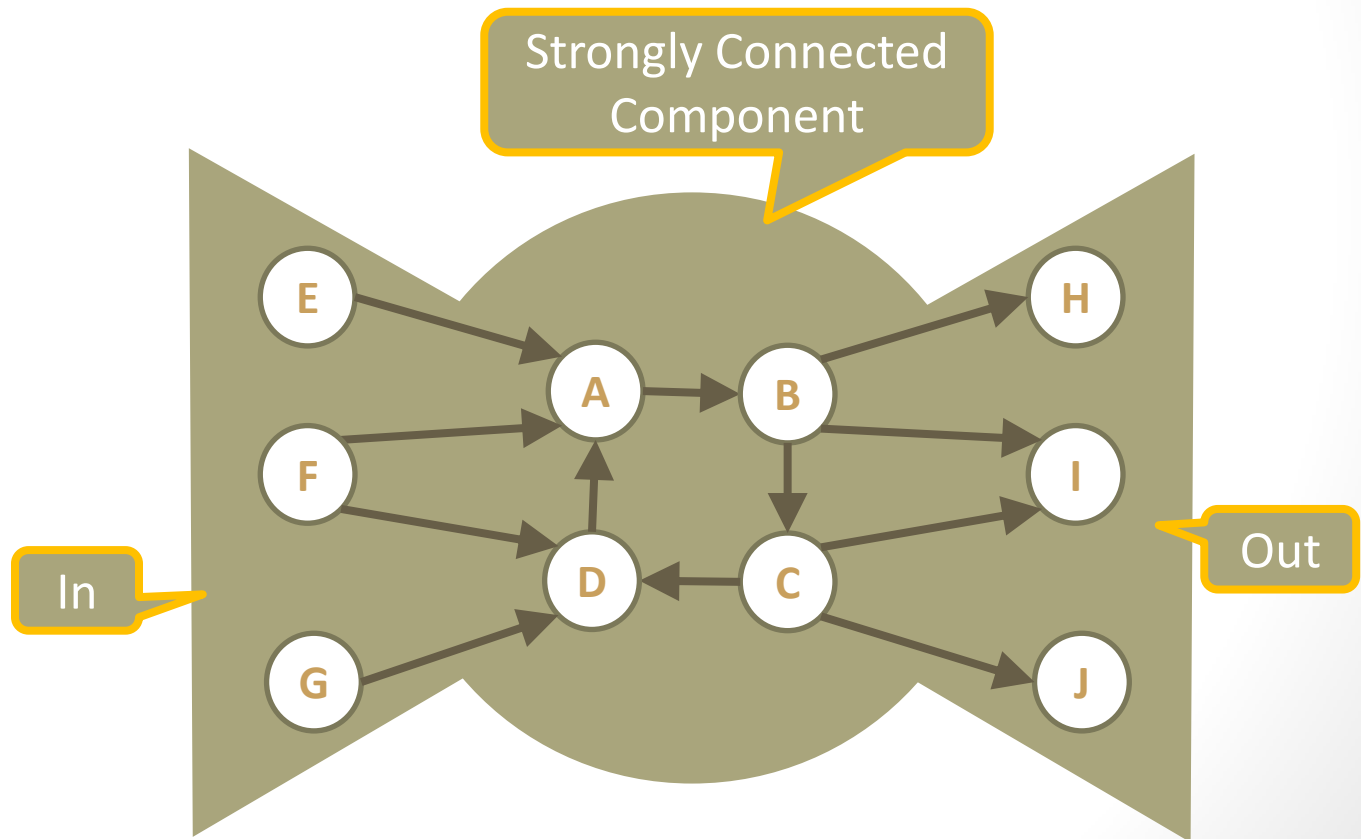
Strongly Connected Component



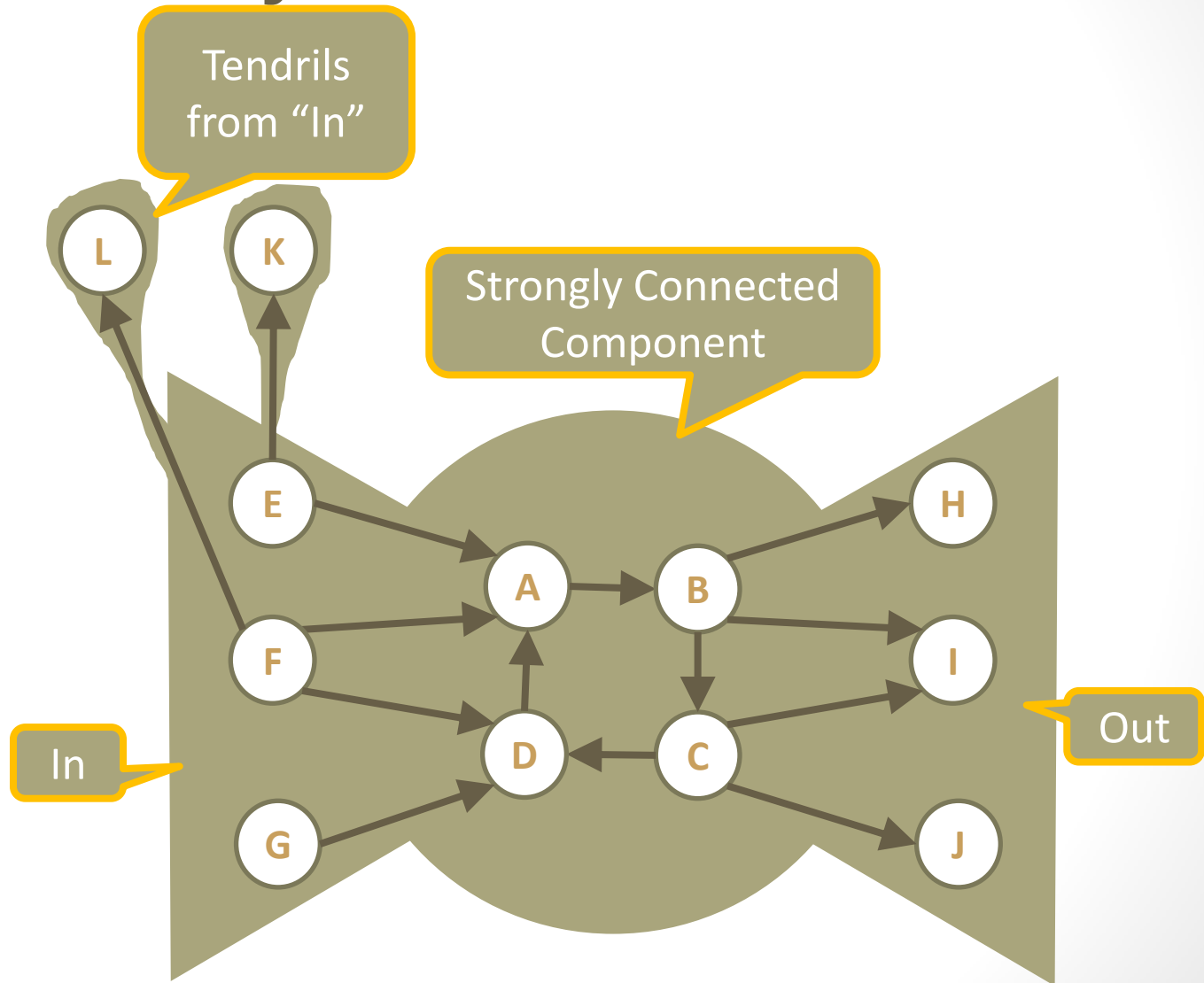
# Connectivity of the Web



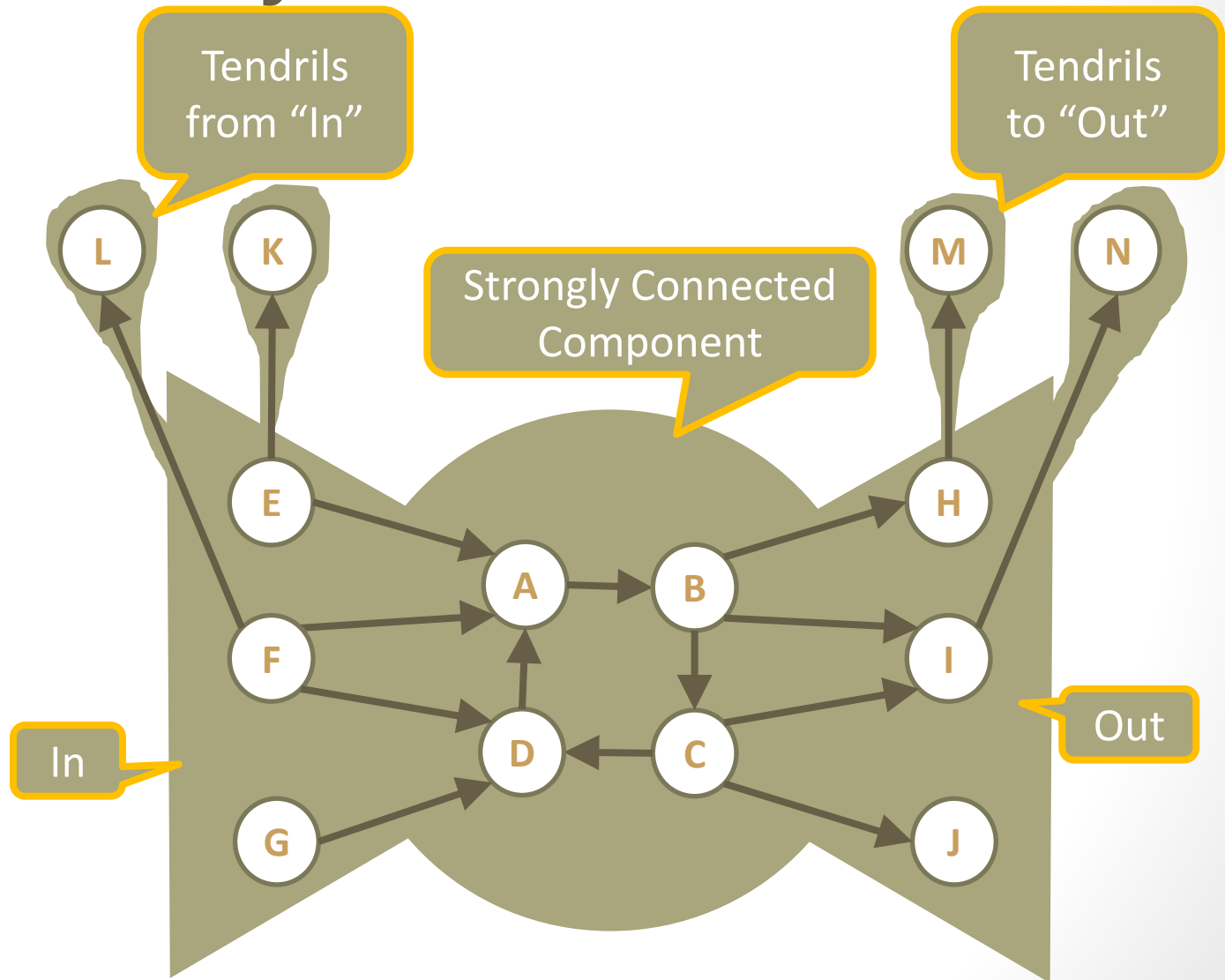
# Connectivity of the Web



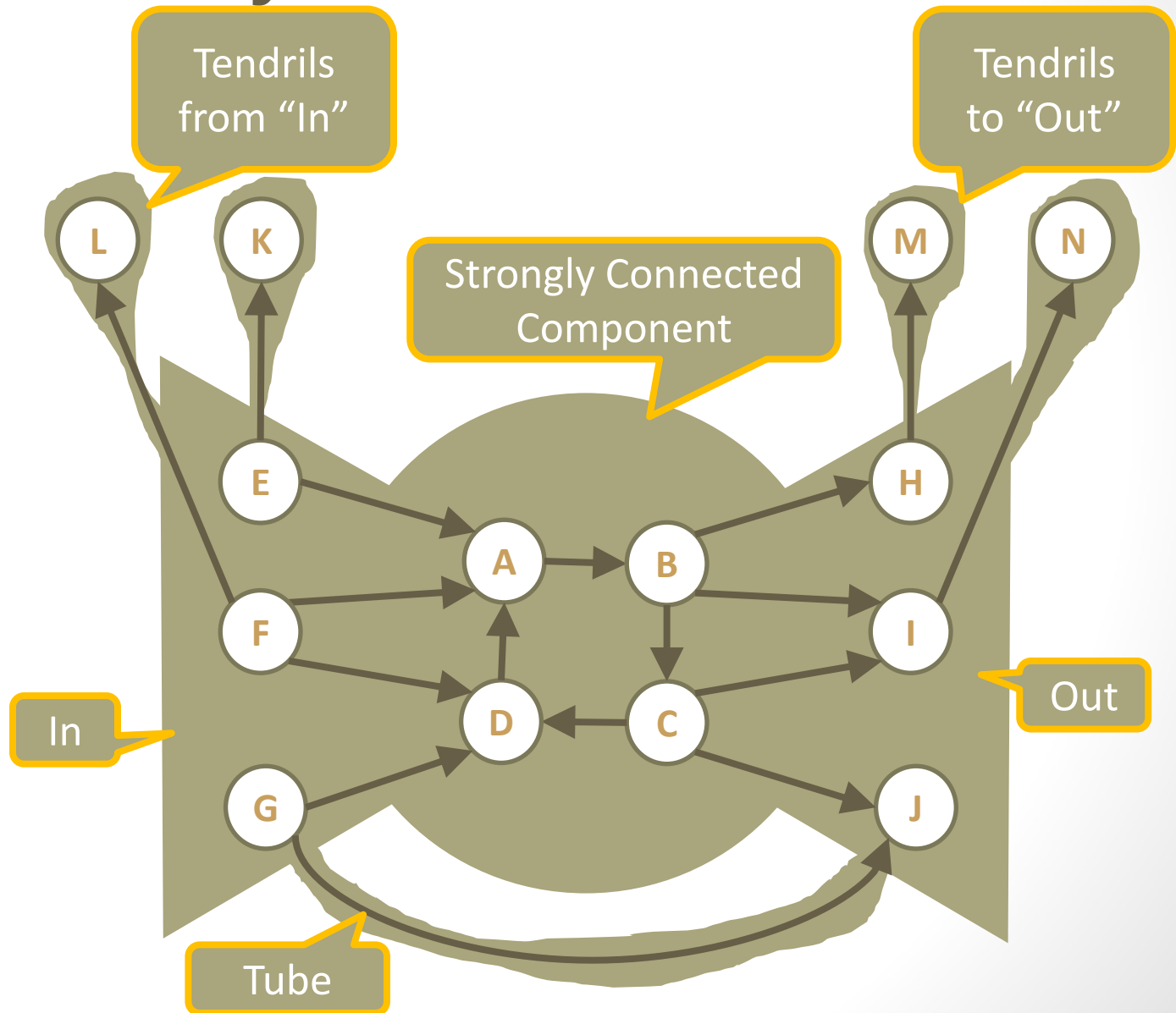
# Connectivity of the Web



# Connectivity of the Web

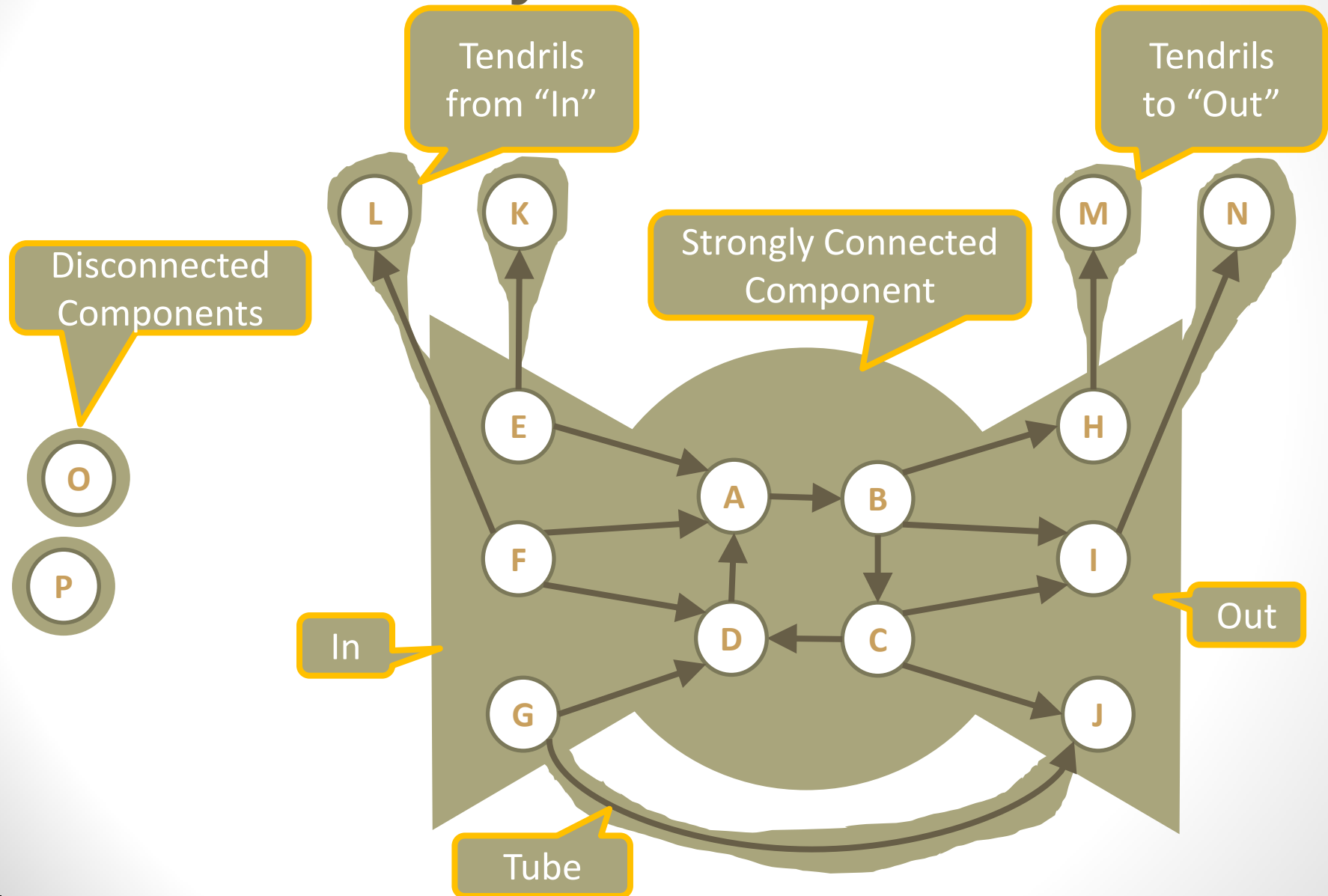


# Connectivity of the Web





# Connectivity of the Web



# Connectivity of the Web

318

*A. Broder et al. / Computer Networks 33 (2000) 309–320*

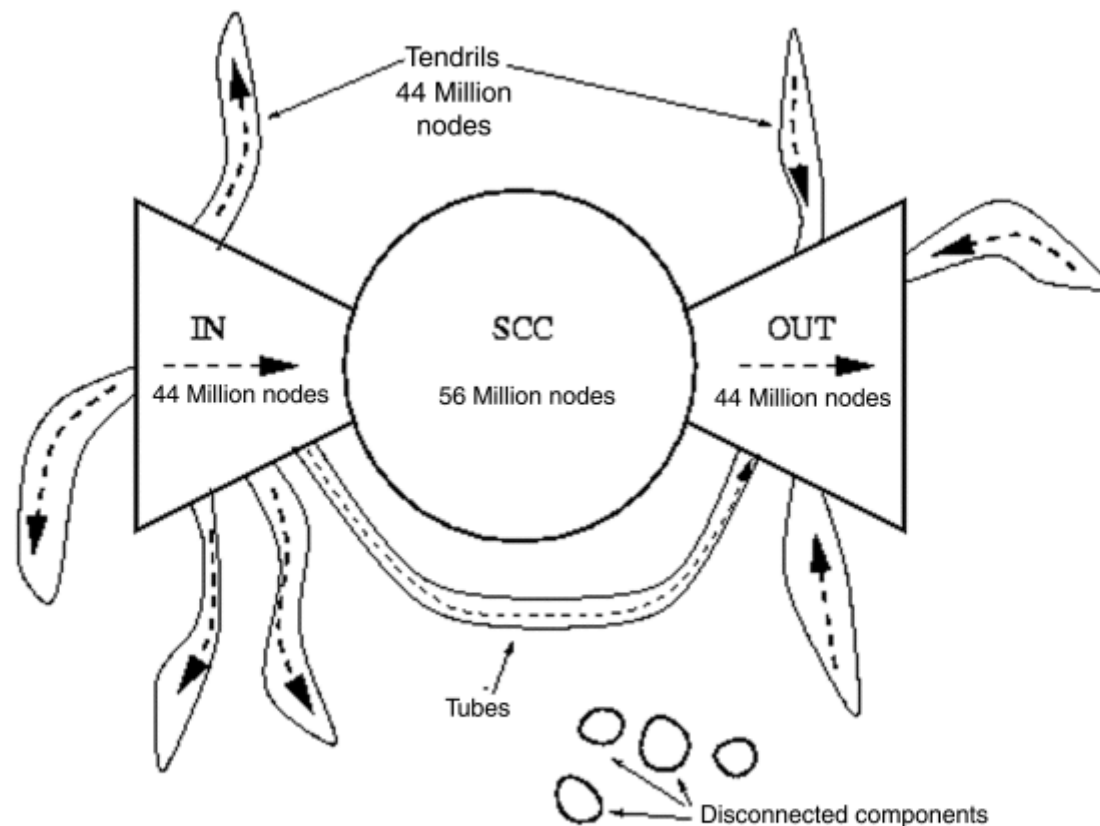


Fig. 9. Connectivity of the Web: one can pass from any node of IN through SCC to any node of OUT. Hanging off IN and OUT are TENDRILS containing nodes that are reachable from portions of IN, or that can reach portions of OUT, without passage through SCC. It is possible for a TENDRIL hanging off from IN to be hooked into a TENDRIL leading into OUT, forming a TUBE: i.e., a passage from a portion of IN to a portion of OUT without touching SCC.

# Connectivity of the Web