Computer Networking?

1) Two computers sharing data

2) Two or more remote computers communicating

3) Networking:
   - Sharing memory
   - Tightly synchronized clocks

Bus

CPU (Controller)
RFC

distributed vs opposed to
one system
in a box.

remote vs ability to communicate
without common set
of rules (language)

heterogeneous versus homogeneous
Computer networking is a facility that allows pieces of hardware (computer) to communicate with each other.

Communication without a common (shared) set of rules is not possible!

Importance of time - order of communication matters