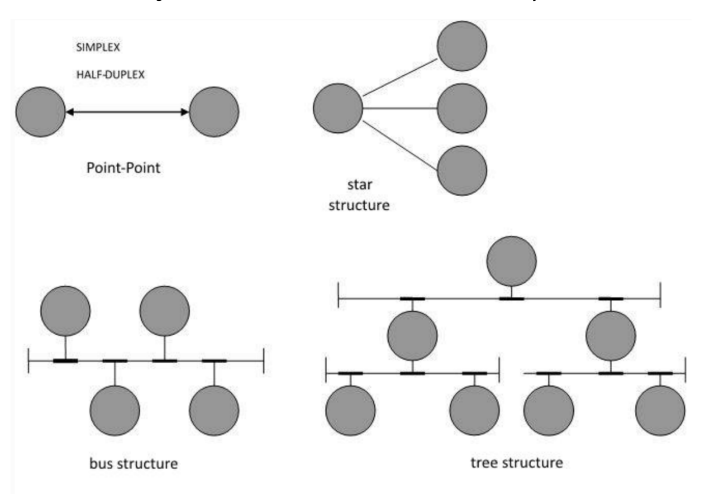
Communication structures refers to the layout of the existing communication groups and channels.

We would like to introduce the four best known types of these layouts:

- **Point to Point**: this is the most straightforward. It only involves two participants. It may be 'simplex', which means that only one of the participants communicates (therefore the process is only a one-way process). It may be 'full-duplex', which means that the communication partners can equally send information to each other (for example Skype, or Hangouts where the participants can talk simultaneously).
- **Star-structure**: in this case the whole process is controlled by a main unit and the other participants have to use this main unit in order to communicate with each other. Nowadays modern routers and Wifi works in this way.
- **Bus structure**: the participants have to send their messages through a shared channel (bus). Only one participant can send message at a time; the others have to wait until the transmission is complete.
- **Tree structure**: almost the same as a bus structure, but the whole layout consists of hierarchy levels as well.

Of course mixed configurations are also well-known in these communication layouts.



Last update: tanszek:oktatas:techcomm:information_-_basics:basic_communication_structures https://edu.iit.uni-miskolc.hu/tanszek:oktatas:techcomm:information_-_basics:basic_communication_structures?rev=1724688737 16:12

From: https://edu.iit.uni-miskolc.hu/ - Institute of Information Science - University of Miskolc

Permanent link: https://edu.iit.uni-miskolc.hu/tanszek:oktatas:techcomm:information_-_basics:basic_communication_structures?rev=1724688737

Last update: 2024/08/26 16:12

