oueees-202006 topic 02: Multiplexing

Kenji Rikitake

10-JUN-2020 School of Engineering Science, Osaka University On the internet @jj1bdx

Copyright ©2018-2020 Kenji Rikitake.

This work is licensed under a Creative Commons Attribution 4.0 International License.

CAUTION

Osaka University School of Engineering Science prohibits copying/redistribution of the lecture series video/audio files used in this lecture series.

大阪大学基礎工学部からの要請により、本講義で使用するビデオ/ 音声ファイルの複製や再配布は禁止されています。

Lecture notes and reporting

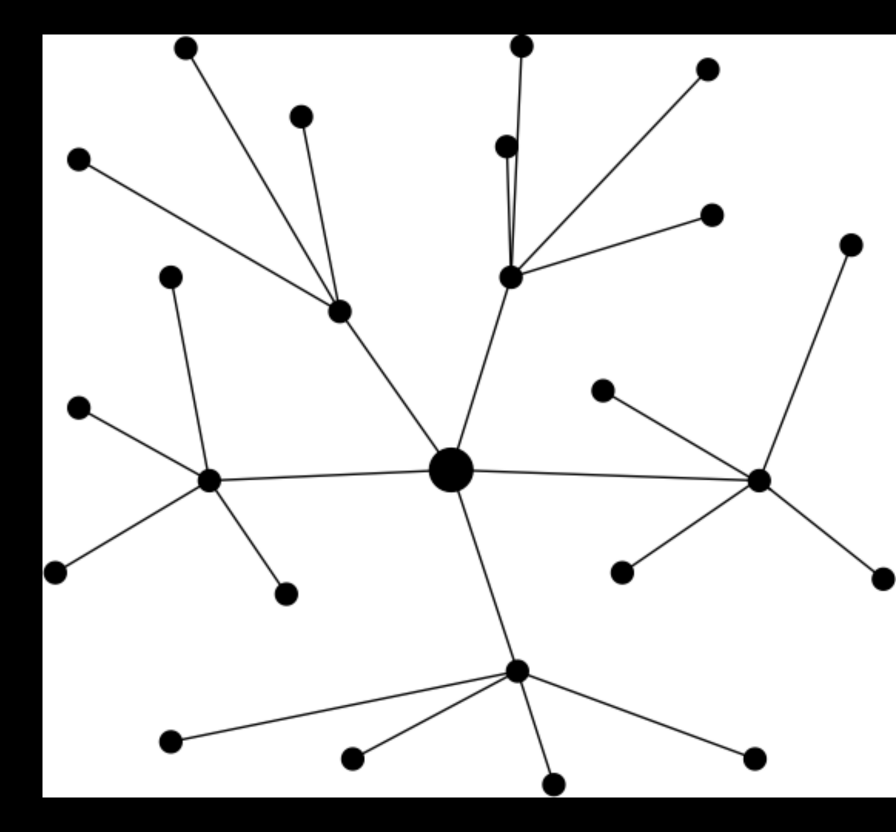
- https://github.com/jj1bdx/oueees-202006-public/
- Check out the README.md file and the issues!
- Keyword at the end of the talk
- URL for submitting the report at the end of the talk

Topic of this video: Multiplexing

Multiplexing: sharing the same link by multiple nodes and communication devices

Multiplexing enables decentralization

 Some links carry shared traffics for many different nodes



How to multiplex different types of information, and put them together for sharing a same medium?

Signal characteristics used for multiplexing

- Space division (multiple lines or multiple beam-formed antennas)
- Time division
- Frequency/wavelength division
- Polarization division
- Code division (multiple codes of very small cross-correlation)

Photo and image credits

- All photos and images are modified and edited by Kenji Rikitake
- Photos are from Unsplash.com unless otherwise noted