## oueees-202106 topic 03: Multiplexing

#### Kenji Rikitake

22-JUN-2021 School of Engineering Science, Osaka University On the internet @jj1bdx

Copyright ©2018-2021 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

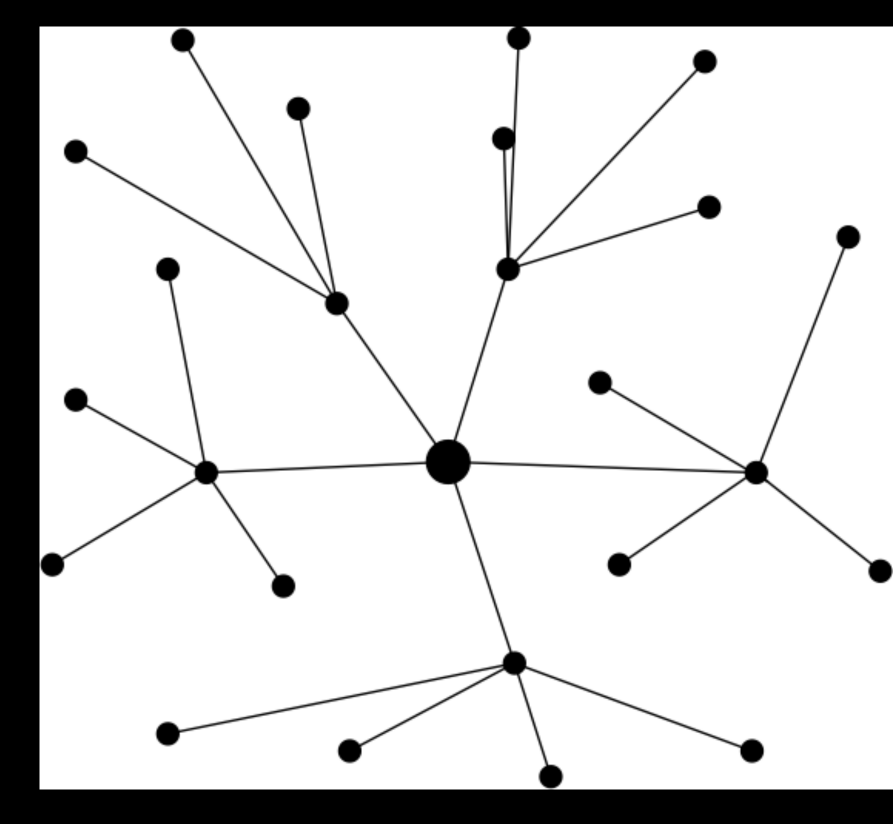
- https://github.com/jj1bdx/oueees-202106-public/
- Check out the README.md file and the issues!
- Keyword at the end of the talk
- URL for submitting the report at the end of the talk

# 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