## Lecture: Introduction to Operations Research

## #1 (April 14, 2020)

- Students: Ismail, Sakakibara, Nakamura
- Time: 2:45pm-4:15pm, April 14, 2020 (JST)
- Place: Online (Zoom)
- Assignment before the class: Please prepare a 5-10 minutes presentation in the class. A PDF file of the presentation should be submitted after the clas.
  - Nakamura ← Envy-free cake-cutting, see https://en.wikipedia.org/wiki/Divide\_and\_choose
  - Ismail ← Optimal Convey Size, see

wikipedia-or.pdf

, p3, first paragraph

Sakakibara 

 https://www.emerginginvestigators.org/articles/a-simple-printing-solution-to-aid-deficit-re duction

## General information on assignment

Usually a good presentation should contains:

- Problem definition: What is the problem that we want to solve? Its background and previous studies.
- Observation and method to solve the problem
- Result (e.g., empirical data)
- Conclusion and future work including references

From: https://aw.gsais.kyoto-u.ac.jp/wiki/ - Future Wisdom @ GSAIS (Shishu-Kan) , Kyoto U.

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