

oueees-202206 topic 04:

Cloud computing basics

Social implication of cloud
computing

Kenji Rikitake

21-JUN-2022

School of Engineering Science, Osaka University

On the internet

@jj1bdx

Copyright ©2018-2022 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。

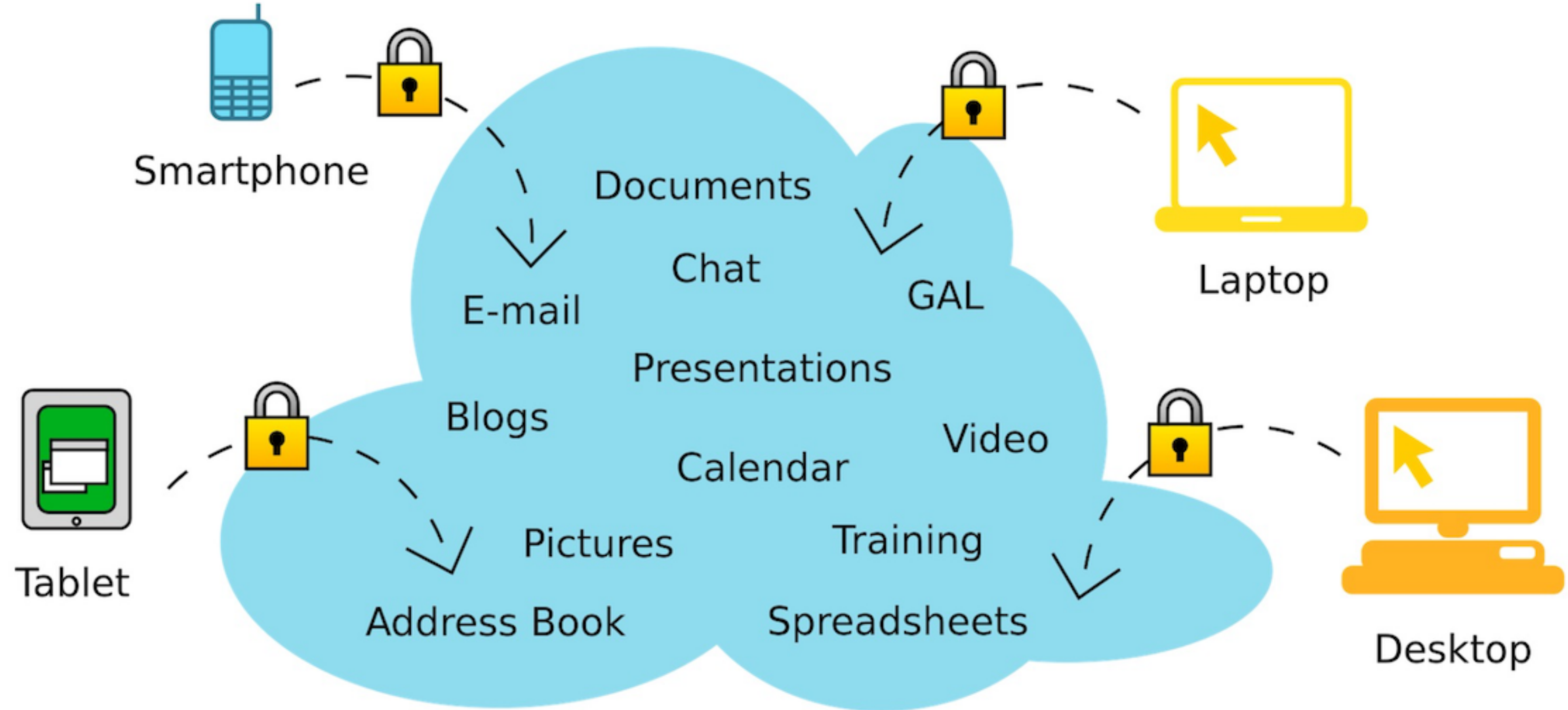
Lecture notes and reporting

- <https://github.com/jj1wdx/ouees-202206-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

Cloud computing basics



Modern computing is cloud computing



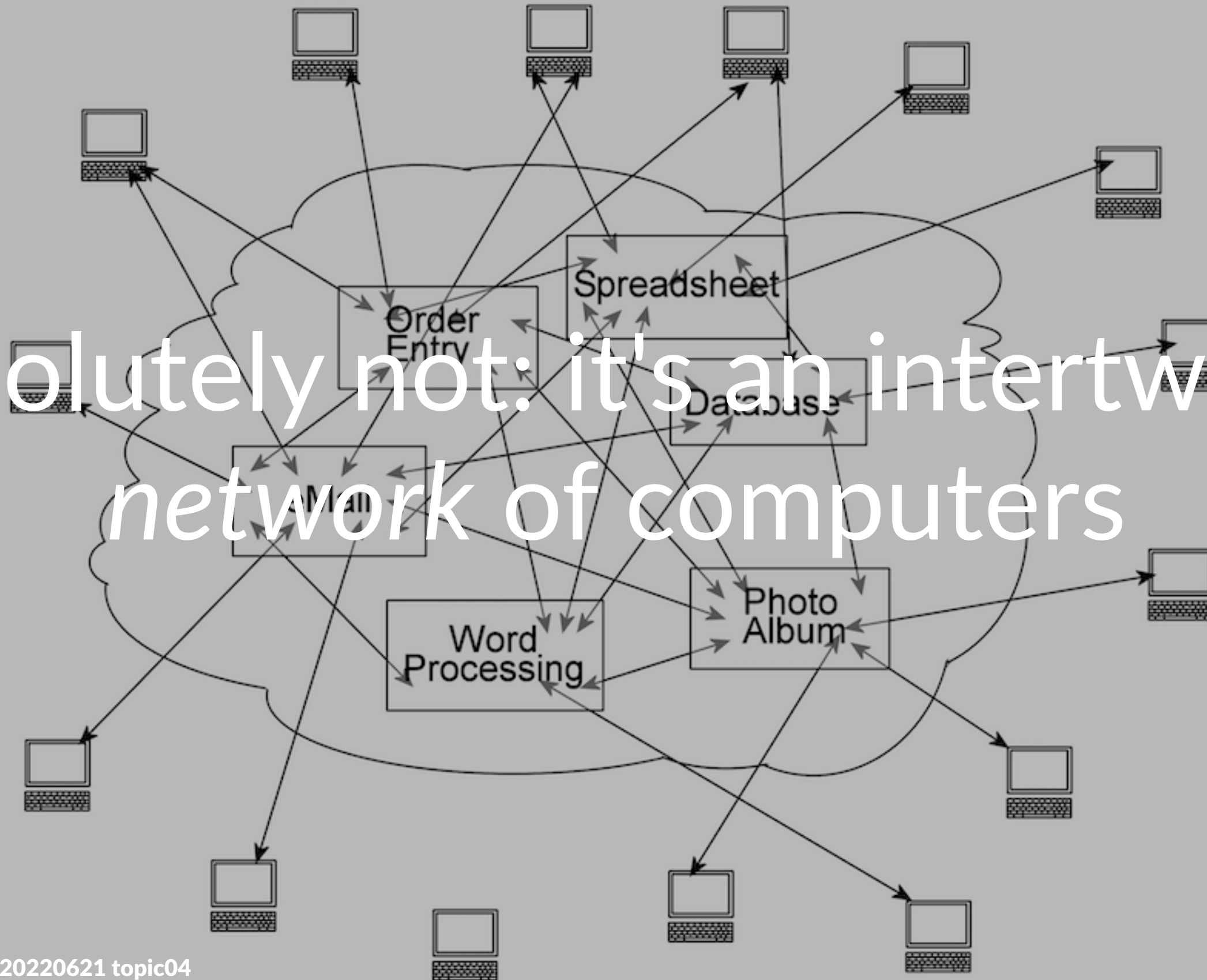
Cloud Computing

Having secure access to all your applications and data from any network device

Is cloud really a uniform and single entity?

Cloud Computing

Absolutely not: it's an intertwined
network of computers



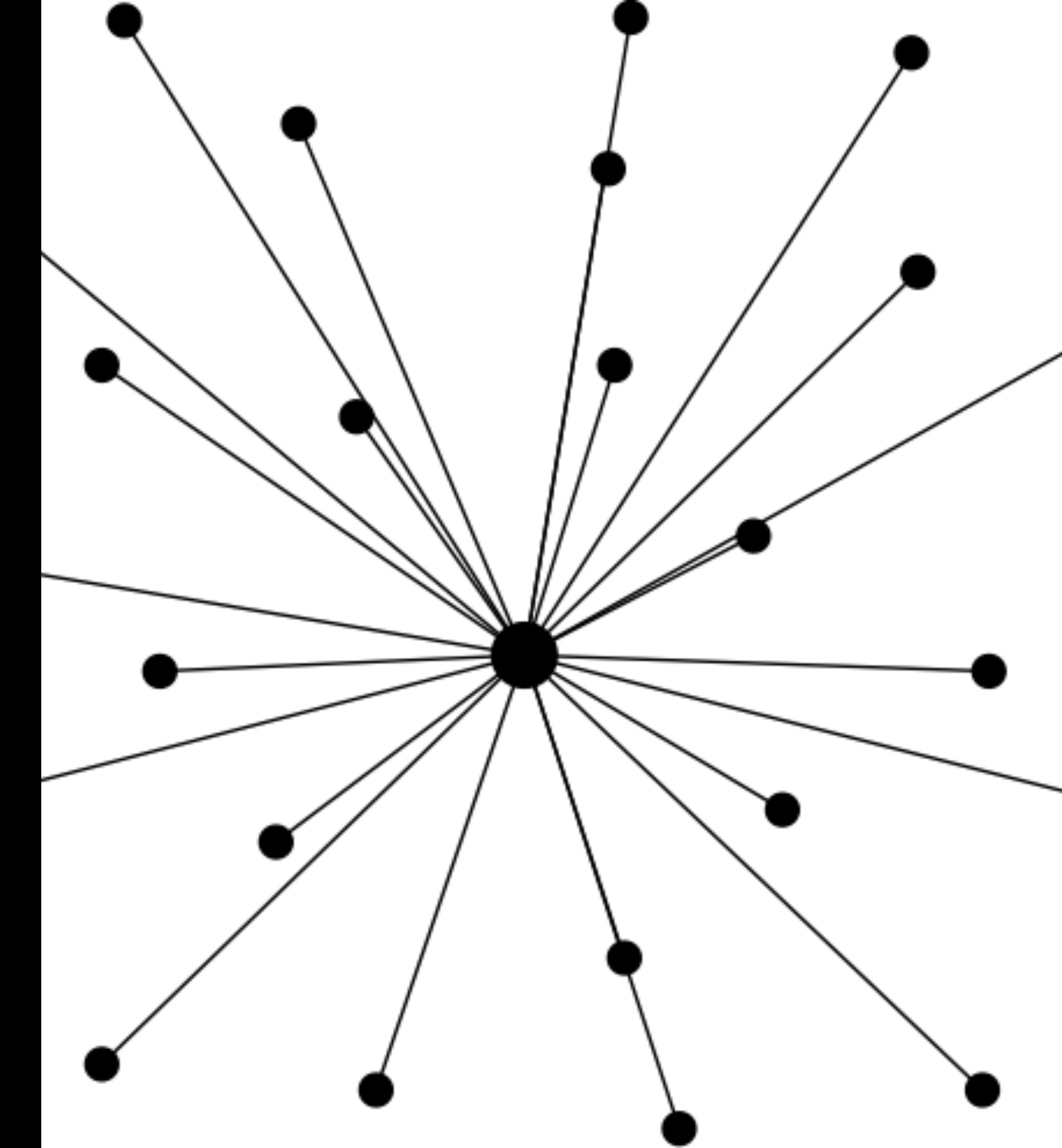
Web services are clusters of computers and networks

Thousands or millions of servers
connected together

A physical server is separated into multiple
virtual machines

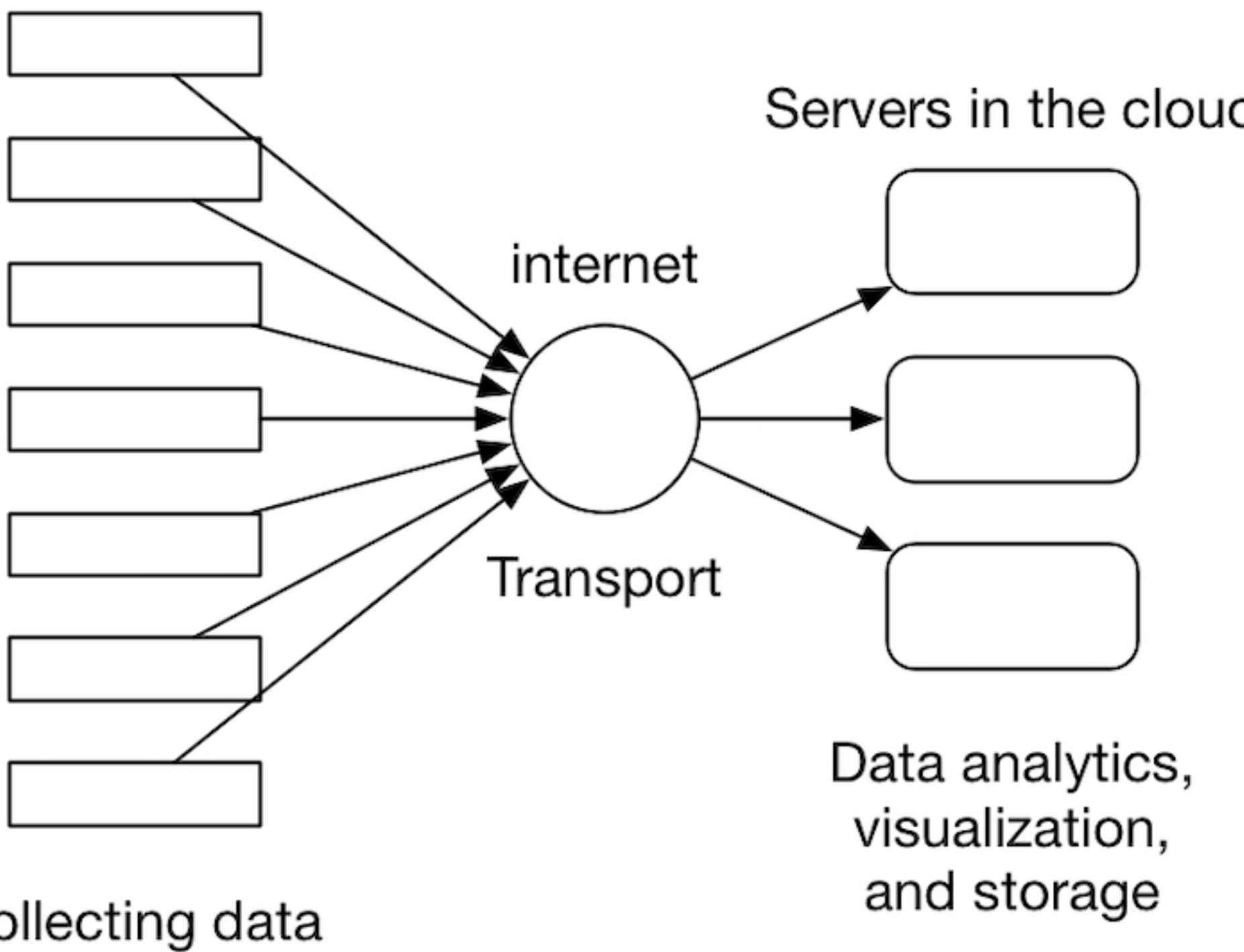


Cloud computing *is*
centralization



An example of cloud computing: Internet of Things (IoT) and telemetering

“Things” or devices



Collecting data

Servers in the cloud

internet

Transport

Data analytics,
visualization,
and storage

Telemetering

- Mostly unidirectional (not really *the true and genuine internet*)
- Sensors/devices gathering data through internet and feed them to the servers in the cloud computing platforms
- *The servers compute*
- *Extremely centralized*

Social implication of cloud computing

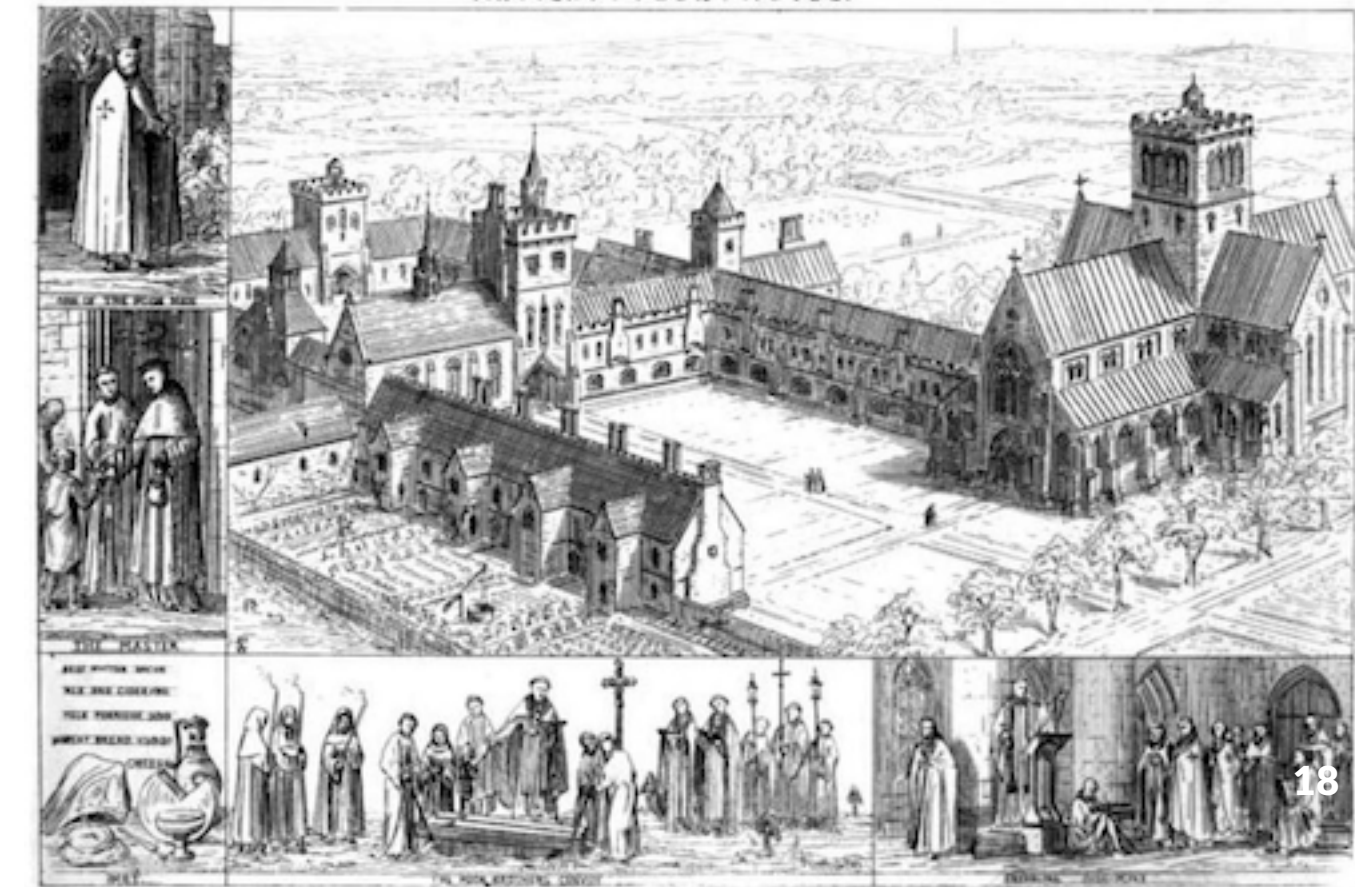
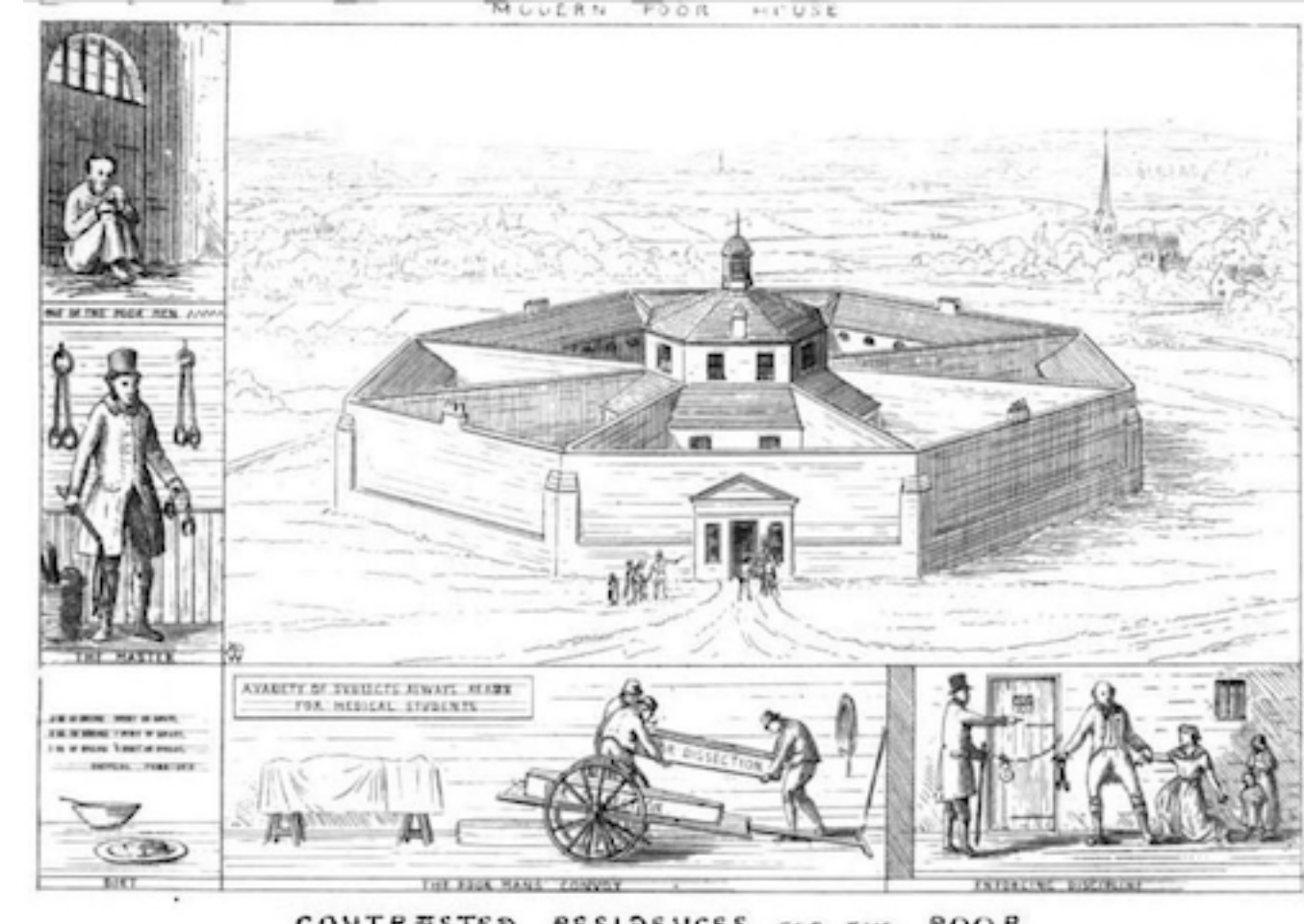
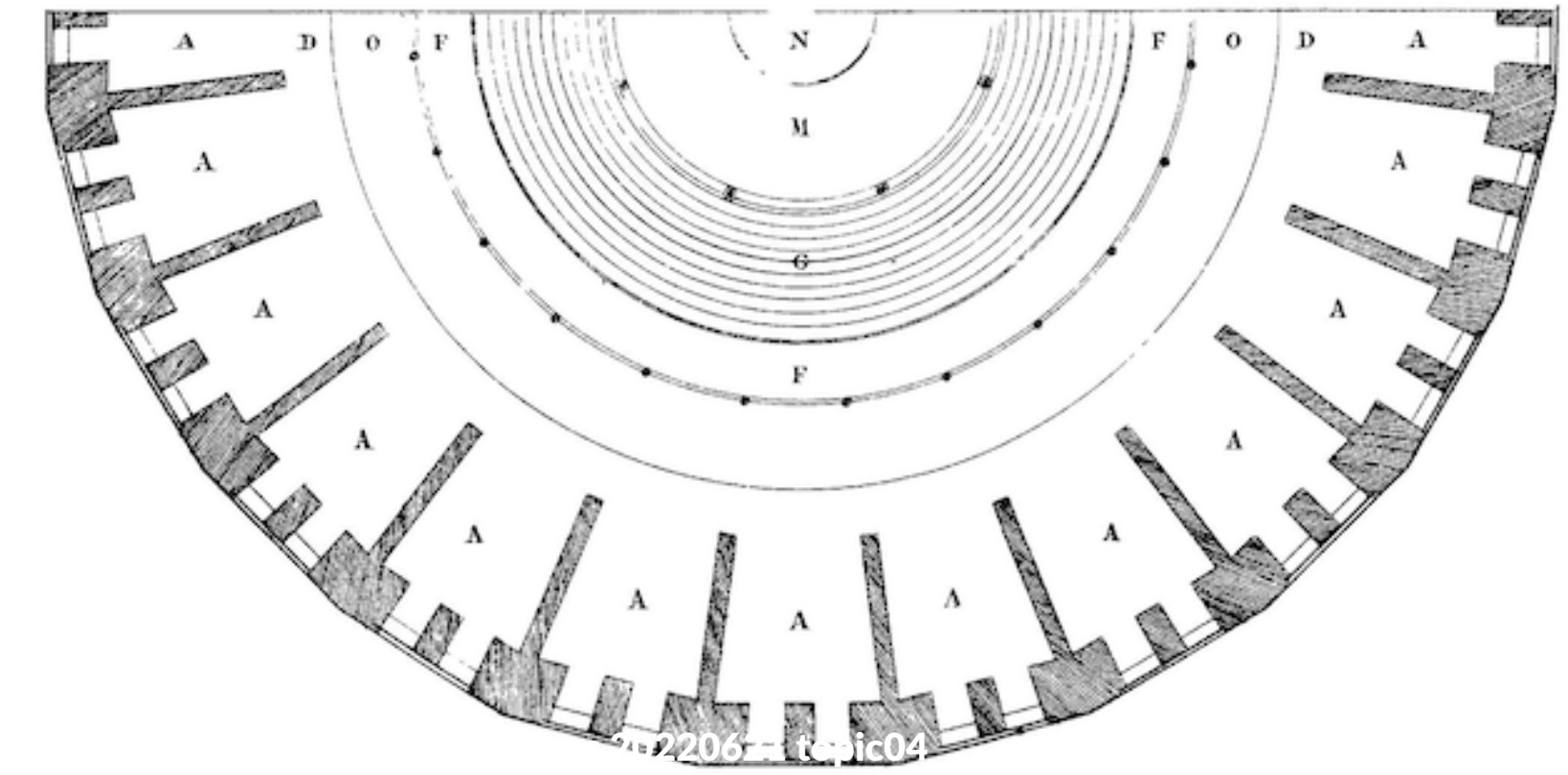
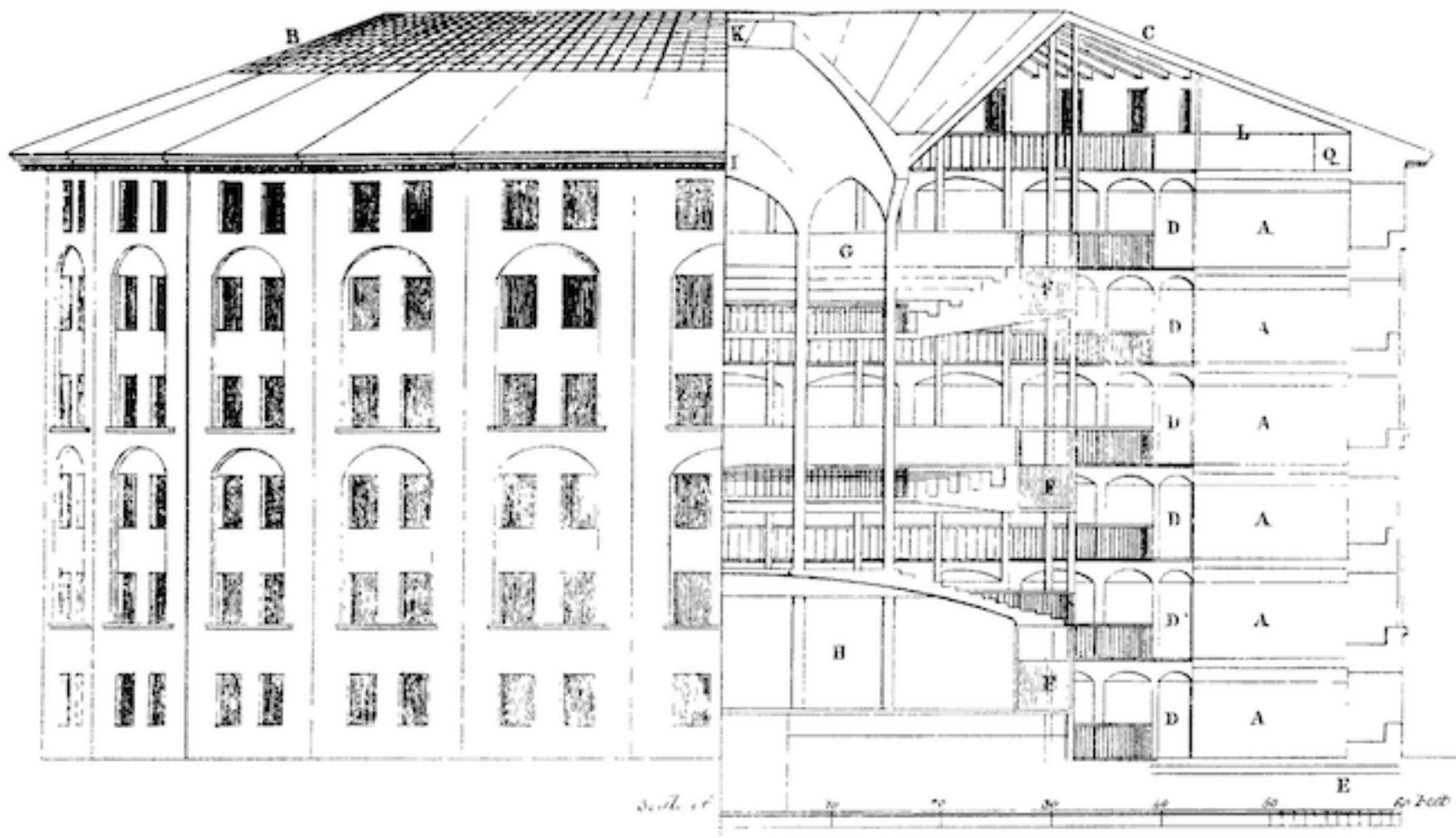
Centralized social behavior accelerated by cloud computing

- Sharing *everything* - no privacy
- *Panopticon*¹ style of governance, filtering, censorship, or autocracy
- Complete *externalization* of resources, leading to *no personal control*

¹n. a circular prison with cells arranged around a central well, from which prisoners could at all times be observed.
(New Oxford American Dictionary, Apple macOS 10.13.6)

Presidio Modelo: a panopticon prison





INGSOC: the slogans ²

- War is peace
- Freedom is slavery
- Ignorance is strength
- Independent thinking = *thoughtcrime*

NOTE: this is a *fiction!*

² George Orwell, "Nineteen Eighty-Four", 1949.

Historical examples of INGSOC-like nations

- Nazi Germany³
- Empire of Japan⁴ (Japan in 1868-1947)
- Soviet Union⁵

³ https://en.wikipedia.org/wiki/Nazi_Germany

⁴ https://en.wikipedia.org/wiki/Empire_of_Japan

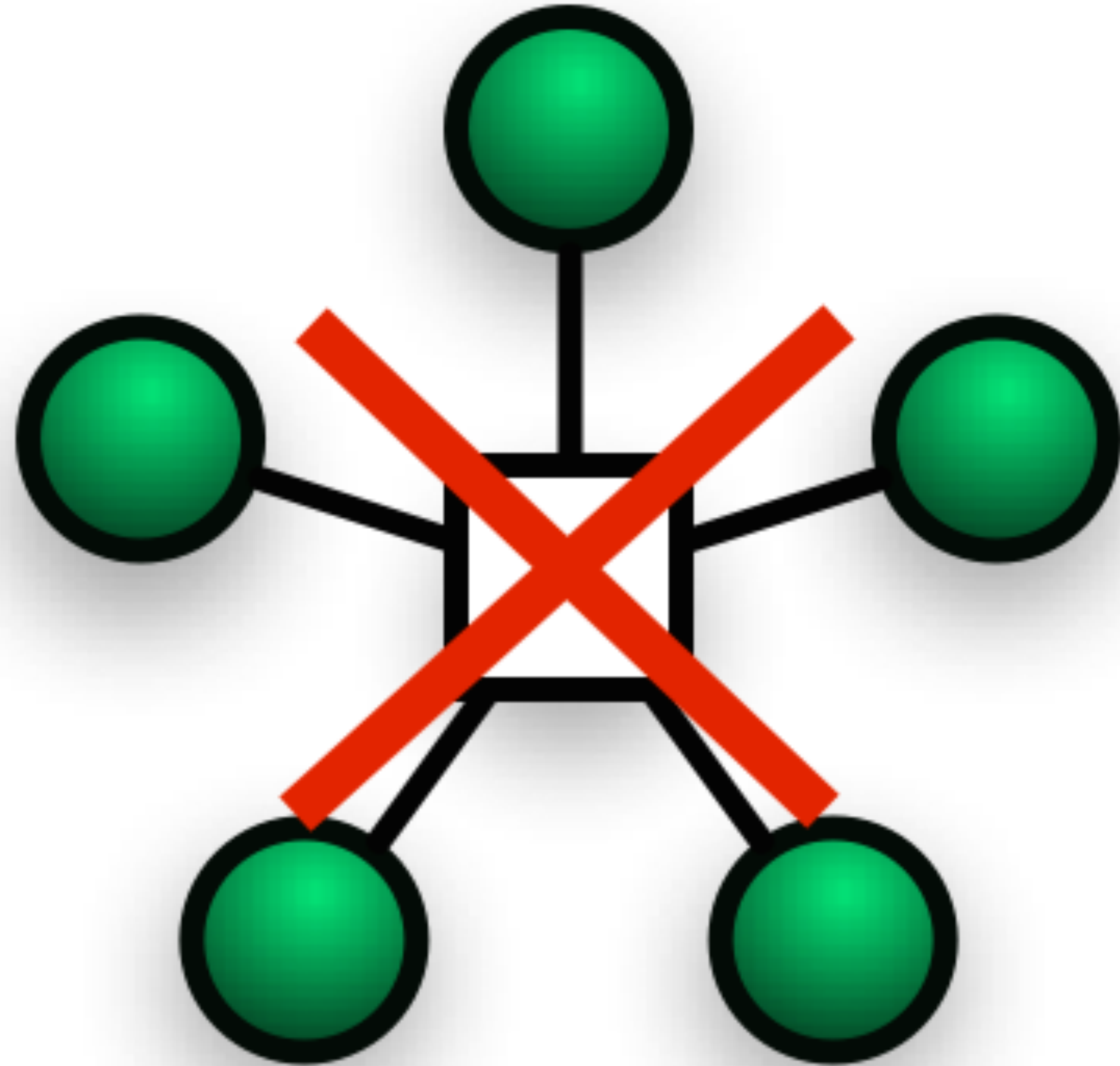
⁵ https://en.wikipedia.org/wiki/Soviet_Union

Why cloud computing has become
so dystopian?

We have sold freedom for convenience

- Ubiquitous/global accessibility
- Concentrated data for easy analysis
- Easy control of the information flow
- No extra cost for sharing
- No need to think about where the information locates
- A useful tool for fascist and despotic regimes

The inconvenient
truth of centralized
systems: what if the
core/cloud fails?



Inconvenience of centralized systems

- Ubiquity or *no accessibility*
- When the core fails, no alternative
- When the core loses data, *no backup*
- The system performance is restricted by the capability of the core
- Endpoint systems will lost *all capabilities*

Centralized systems are not
sustainable

...then how cloud computing systems manages
the sustainability?

Distributed systems provide
sustainability and resilience against
failures

Photo and image credits

- All photos and images are modified and edited by Kenji Rikitake
- Photos are from Unsplash.com unless otherwise noted
- Presidio Modelo Prison: By Friman [Public domain], from [Wikimedia Commons](#)
- Panopticon: Jeremy Bentham, Public domain, via [Wikimedia Commons](#)
- Contrasted Residences for The Poor: By Augustus Pugin [Public domain], via [Wikimedia Commons](#)
- Modern Computing is Cloud Computing: Rayi Christian Wicaksono
- Cloud Computing: https://commons.wikimedia.org/wiki/File:Cloud_applications_SVG.svg, licensed under [Creative Commons CC0 1.0 Universal Public Domain Dedication](#)
- Intertwined network of computers: https://en.wikipedia.org/wiki/File:Cloud_Computing.jpg, licensed under [Creative Commons CC0 1.0 Universal Public Domain Dedication](#)
- Web services are clusters of computers: Kenji Rikitake, at Kyoto University ACCMS, April 2017