history:

1. https://en.wikipedia.org/wiki/Time-sharing

2. https://en.wikipedia.org/wiki/Distributed\_computing

3. https://en.wikipedia.org/wiki/Cloud\_computing

4. https://www.nist.gov/programs-projects/nist-cloud-computing-program-nccp

iot:

7. I. Strategy, “policy unit (spu),” ITU Internet News, 2005

6. X. Jin, K.-H. Lee, S. Chun, and J. Jung, “Iot service selection based

on physical service model and absolute dominance relationship,” IEEE in 2014, pp. 65 to 72

7. Hsu, Chuan-Chuan, Judy, Chin-Lung, Lin; (2016). "An empirical examination of consumer

adoption of Internet of Things services: Network externalities and concern for

information privacy perspectives".

8. Bonomi, Milito, Flavio, Addepalli, Sateesh, Rodolfo; Jiang, Zhu; (2012-08-17).

"Fog computing and its role in the internet of things". (wiki)

money and number of iot:

9. https://www.researchnester.com/reports/internet-of-things-iot-market-global-

demand-growth-analysis-opportunity-outlook-2023/216

10. https://www.businessinsider.com/intelligence/research-store?#!/The-Internet-of-Things-Report/p/46301489/category=11987294

CoT challenges:

11. Atlam, H.F.; Alenezi, A.; Walters, R.J.; Wills, G.B.; Daniel, J. “Developing an adaptive Risk-based access control model for the Internet of Things.” In 2017, IEEE International, UK, 21 to 23 June 2017; pp. 655 to 661 (BDCC)

12. Yi, S.; Qin, Z.; Li, Q; Hao, Z. “Fog computing- Platform and applications. In Proceedings of the 3rd Workshop.” USA, 24 to 25 October 2016; pp. 73 to 78.

Fog:

13. <https://www.openfogconsortium.org/what-we-do/#frequently-asked-questions>

Characteristics of fog:

14. Ai, Y.; Peng, M.; Zhang, K. Edge cloud computing technologies for internet of things: A primer.  
Digit. Commun. Netw. 2017, in press. [CrossRef]

15. <https://www.educba.com/cloud-computing-vs-fog-computing/>

16. <https://www.bbvaopenmind.com/en/why-iot-needs-fog-computing/>

17. <https://www.cisco.com/c/dam/en_us/solutions/trends/iot/docs/computing-overview.pdf>