Hey Michael, thank you for your informative post. Your example of a bookkeeping business accessing data from a Cloud database is a rather appropriate use case, as it can be extrapolated for other use cases. I find your recommendation of pushing the edge of the network out as close to end users as possible to be a great recommendation for modern cloud computing. One of your possible suggestions for improving latency suggests cutting down total usage. How might this be done in a system that, by nature, requires many users to utilize it at once, such as a hospital? One idea to reduce bandwidth while maintaining all current functionality might be to compress packet headers.