

Adam Ayala
May 12, 2020
CST 311

Not TCP, Not UDP

The article was interesting to an extent. I am taking Intro to Networking as an elective because I thought it would be helpful somewhere in my future career to have some basic understanding of networks. That being said, the material we covered was not completely dry to me, I did enjoy learning about some of the topics. Similarly to this class, I did enjoy parts of this article. I'm sure part of the reason I enjoyed the article was simply because I was pleasantly surprised that I could actually understand some of the aspects talked about in the article.

Some of the features QUIC has is its elimination of acknowledgements. But I was a little lost on how QUIC could accomplish removing this feature when the article talks about how QUIC is having trouble with re-ordered packages.

I did find myself quite a bit lost when the article talked about testing. It talked a lot about specific models of computer spec and I'm not familiar with them.

It's also interesting that Google's attempt to revamp TCP connections has so many flaws. However, most, if not all, innovations in technology release an initial version that does not seem to be worth the effort. But it takes multiple iterations of attempts before breakthroughs are accomplished and eventually perfected.