CELLPHONE & CELLULAR TECHNOLOGY IN 2030

Wireless & Mobile Communication

Made By:

Areeba Aziz Rajput ar00903 Choudhry Bilal Mazhar cm00326 Rabeea Saleem rs00346 Zohaib Ashraf ma00527

CELLPHONE TECHNOLOGY

HOLOGRAPHIC DISPLAY



- Playing Games
 - Designing maps





BODY HEAT CHARGING



BANK IN OUR POCKET



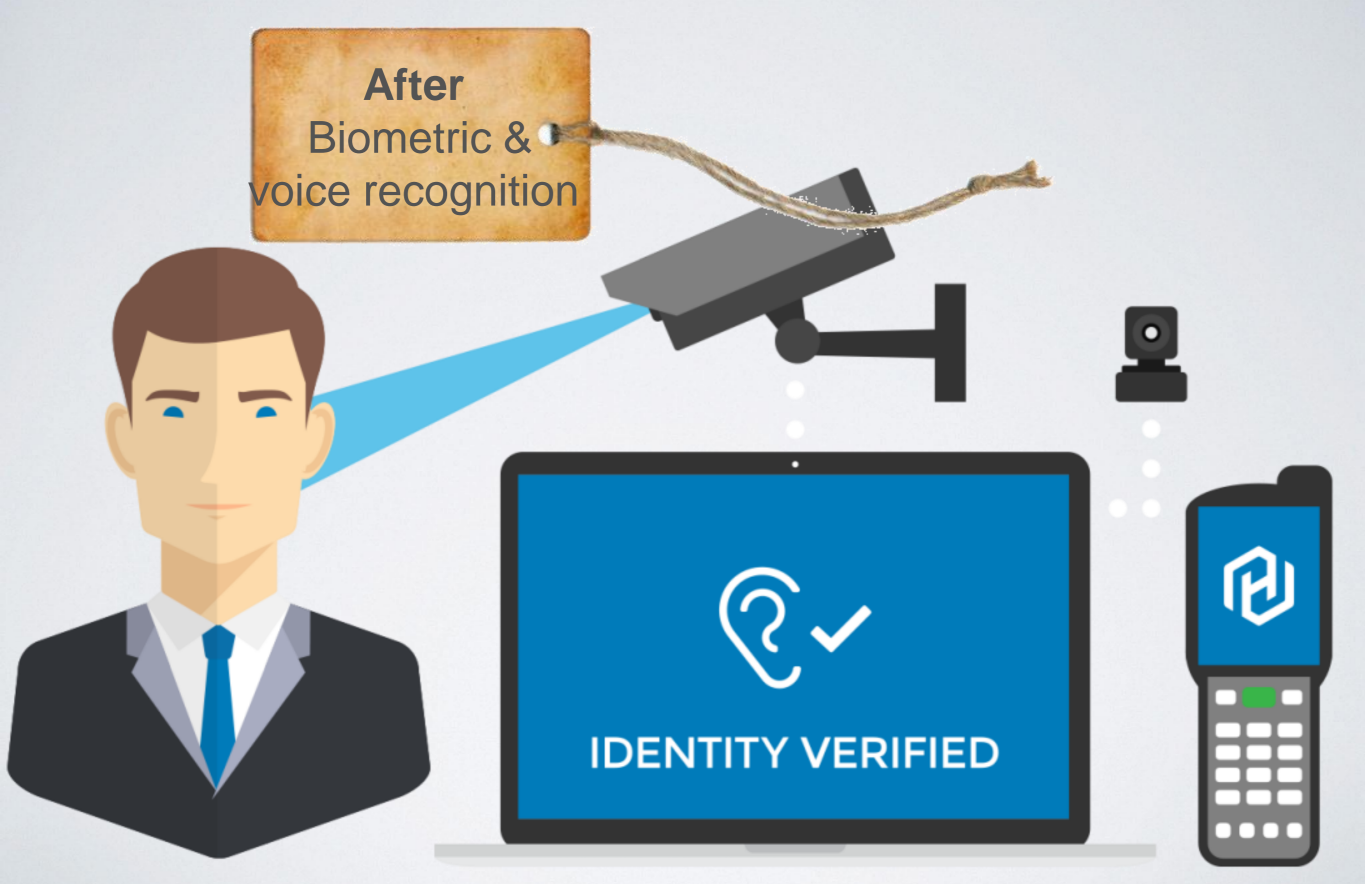






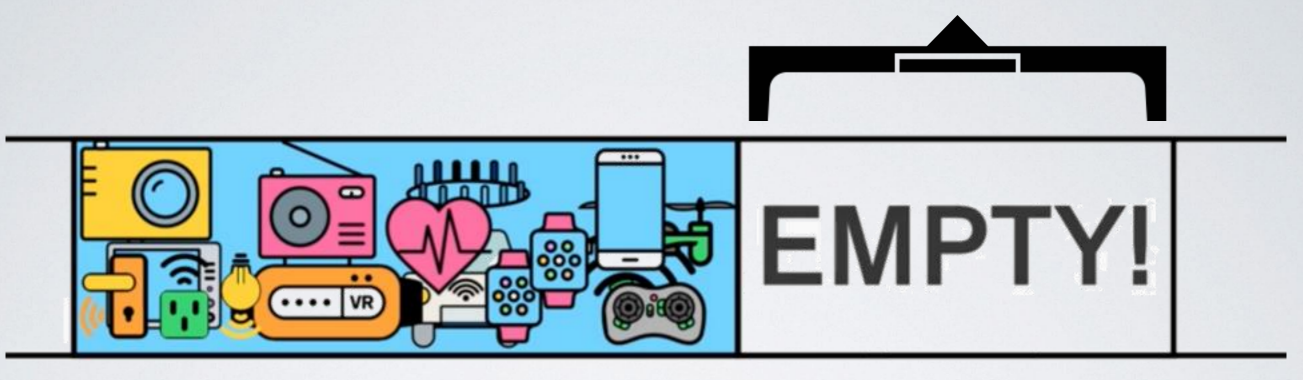


ROBUST SECURITY WITH EAR CANAL



CELLULAR TECHNOLOGY

Decided to use the empty spectrum !!

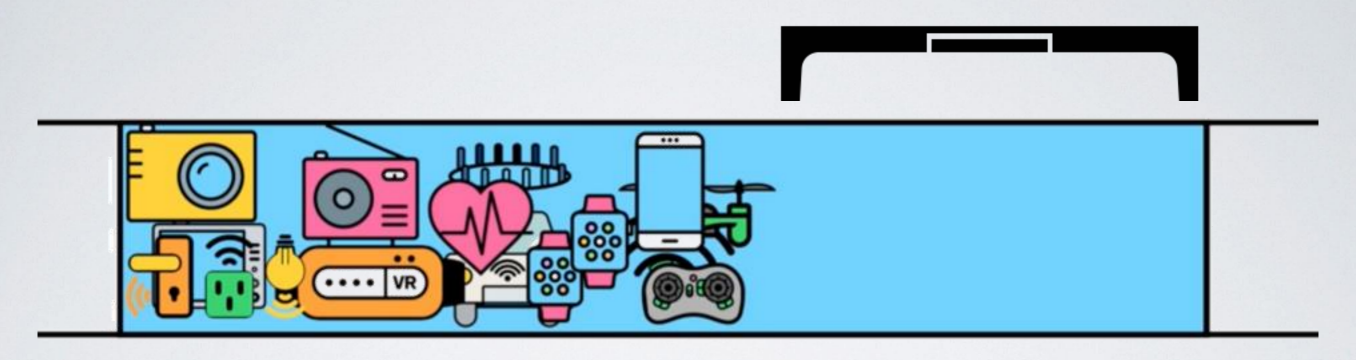


3 kHz

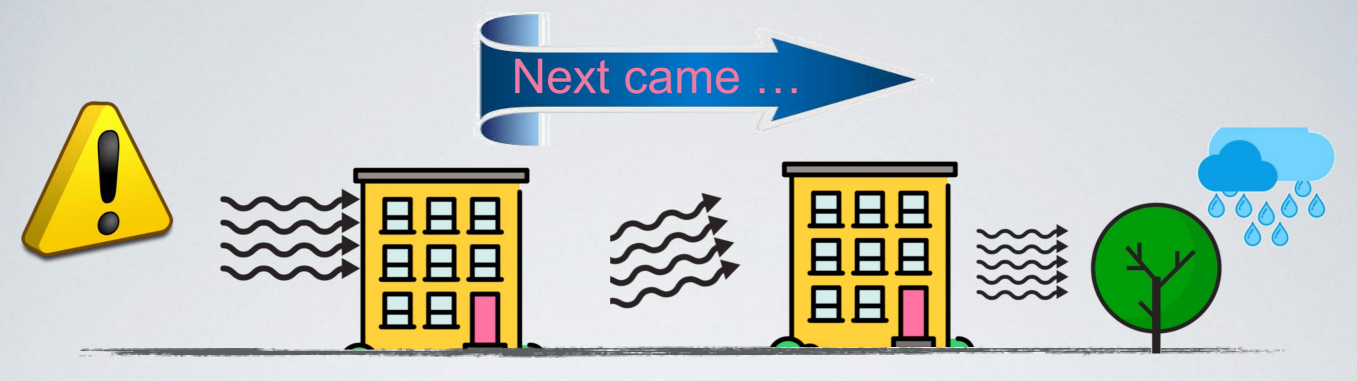
6 GHz

300 GHz

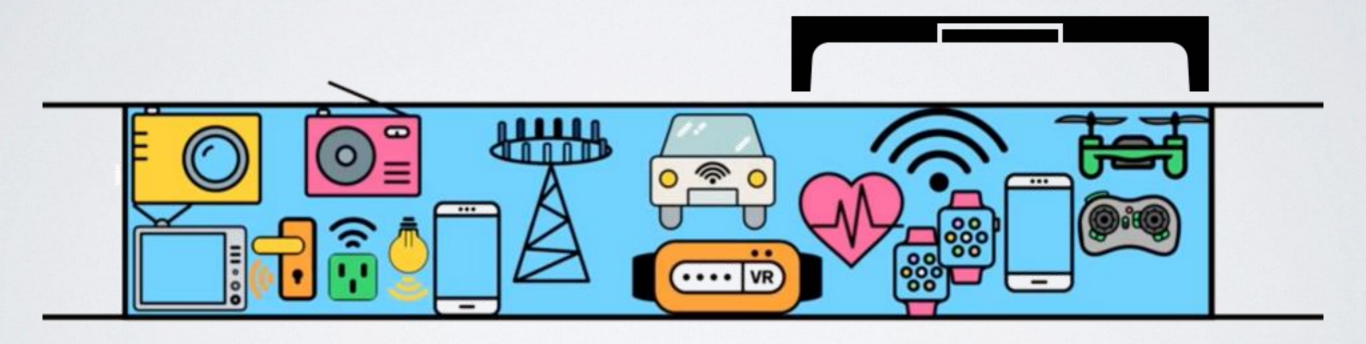
Decided to use the empty spectrum !!



3 kHz 6 GHz 300 GHz



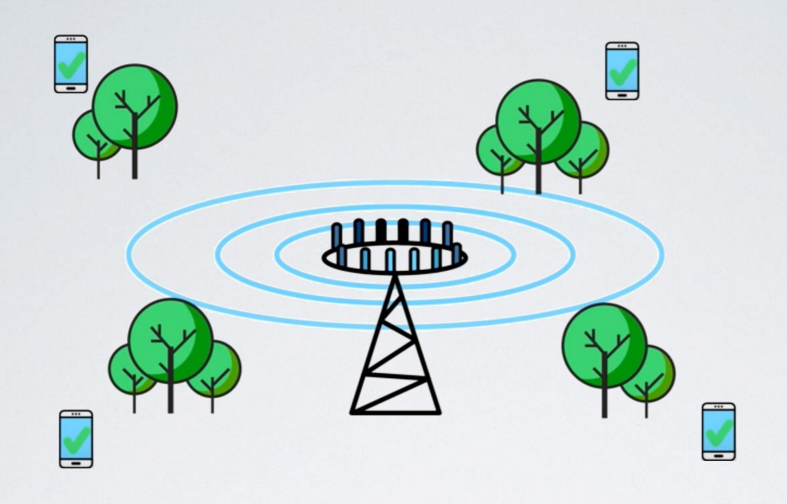
Decided to use the empty spectrum !!

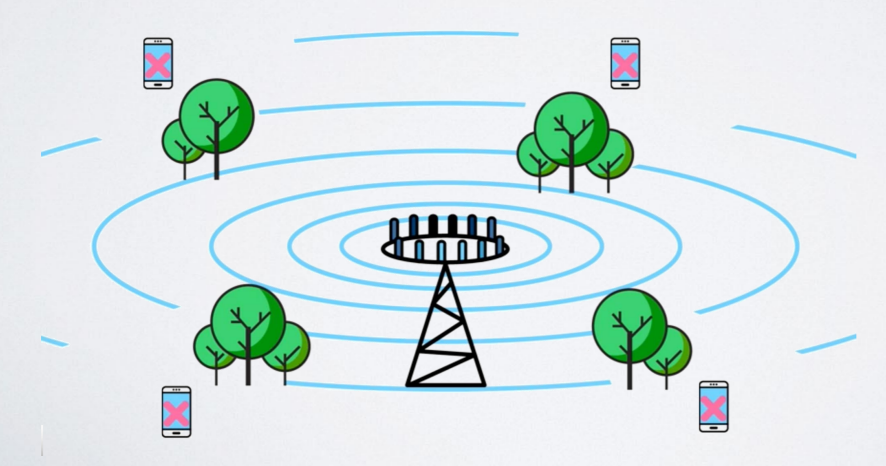


3 kHz

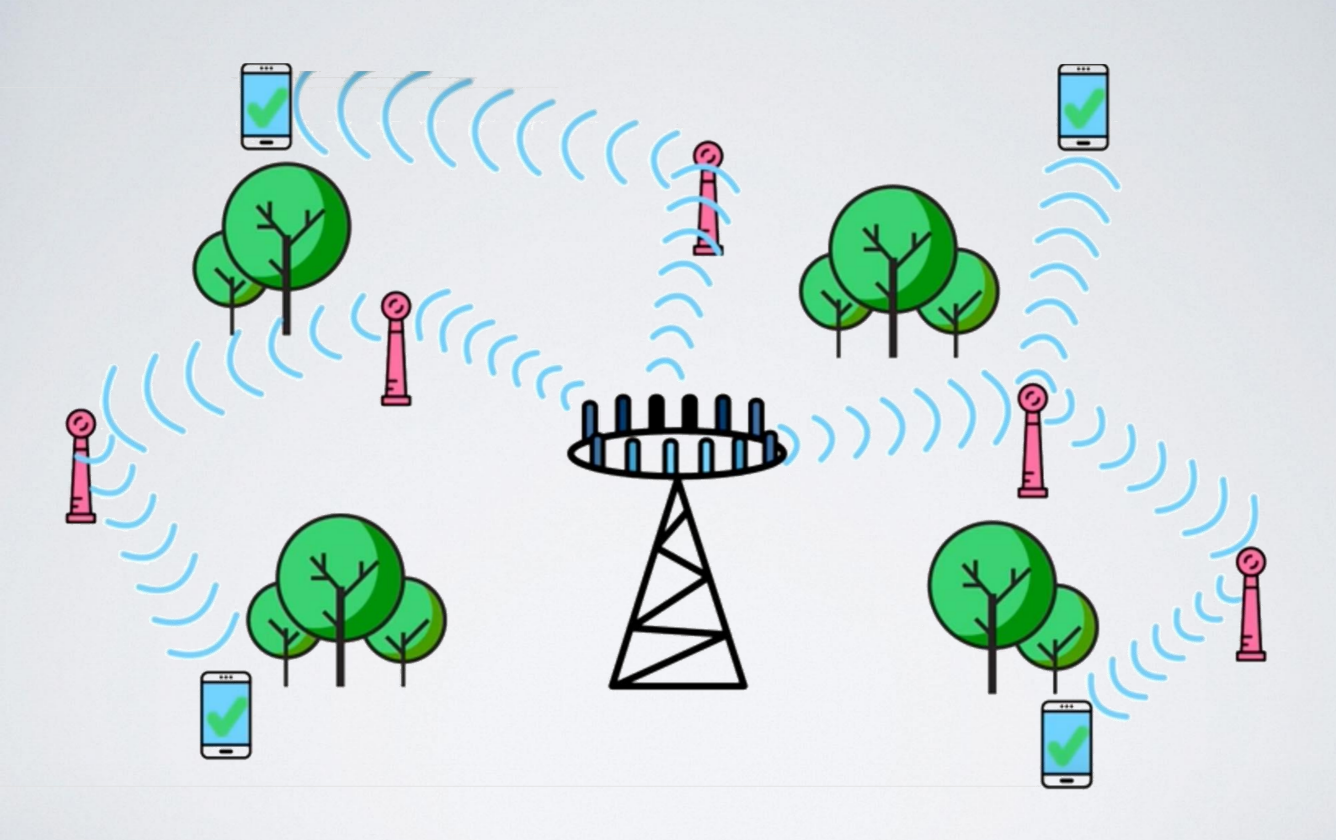
6 GHz

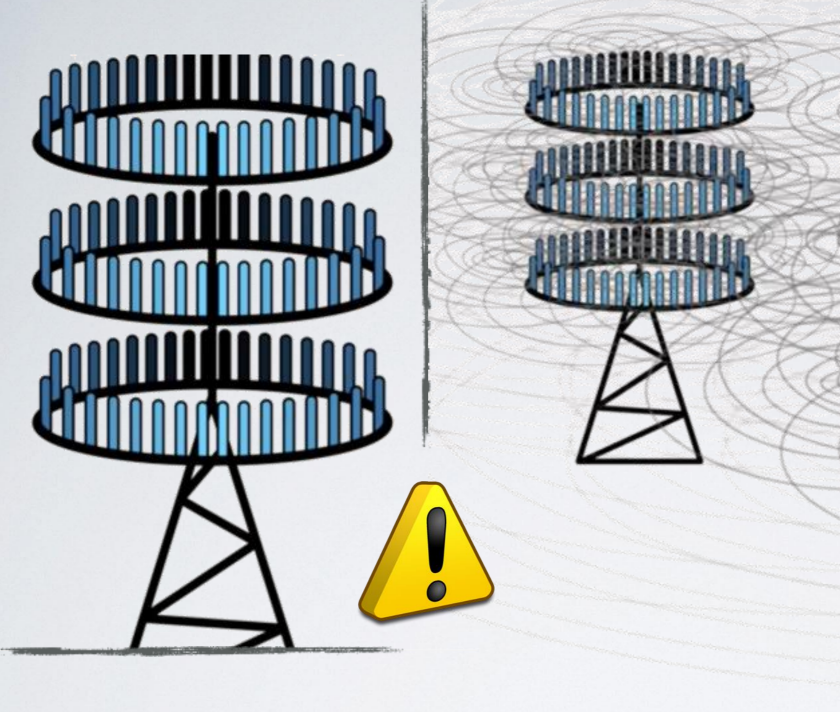
300 GHz

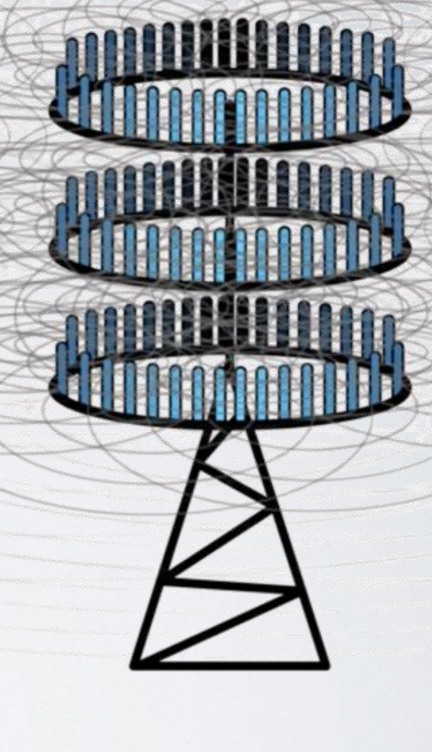








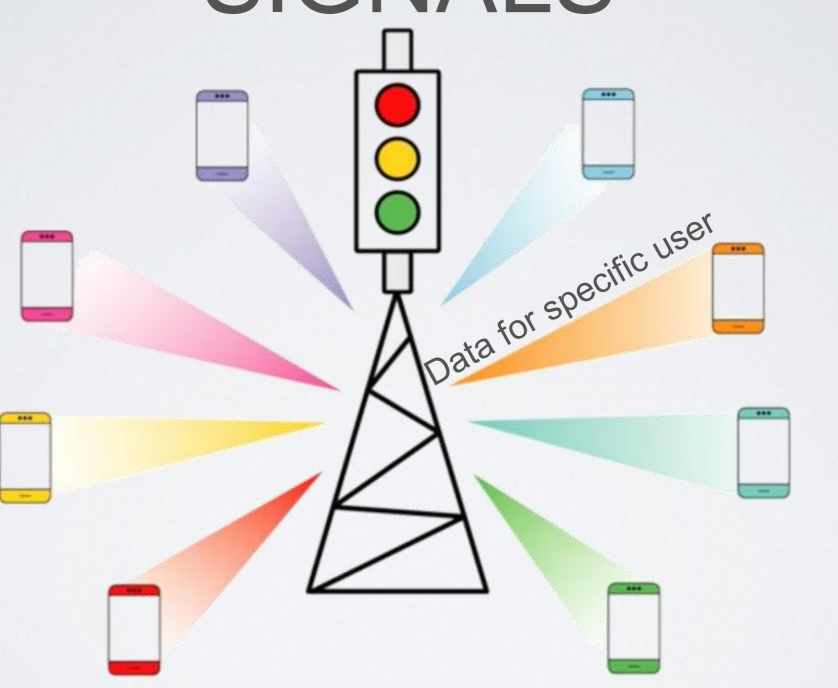




Disadvantage of more antennas

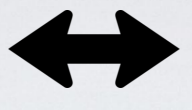


CELLULAR TRAFFIC SIGNALS



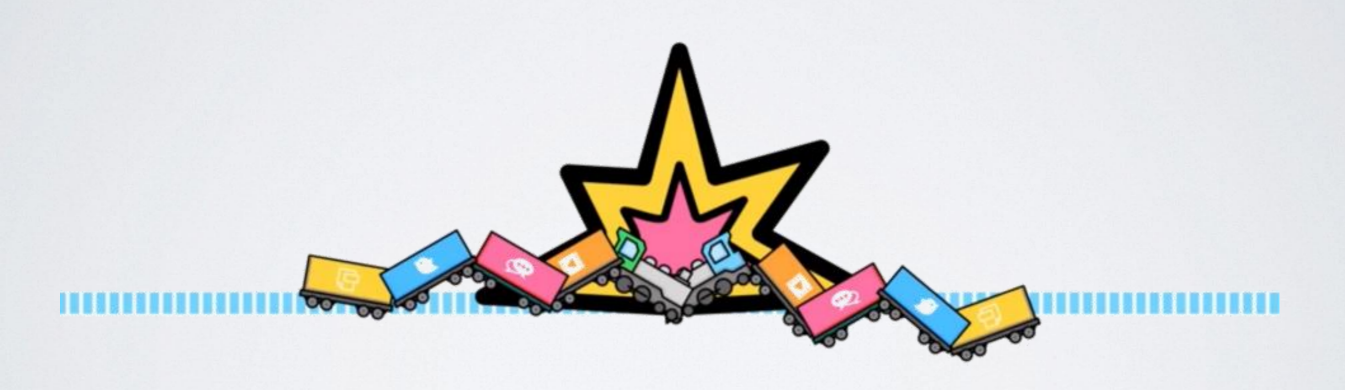


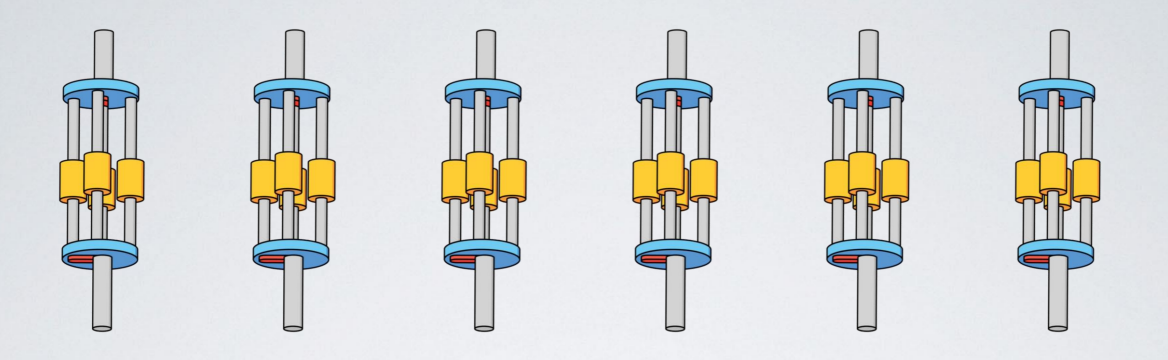


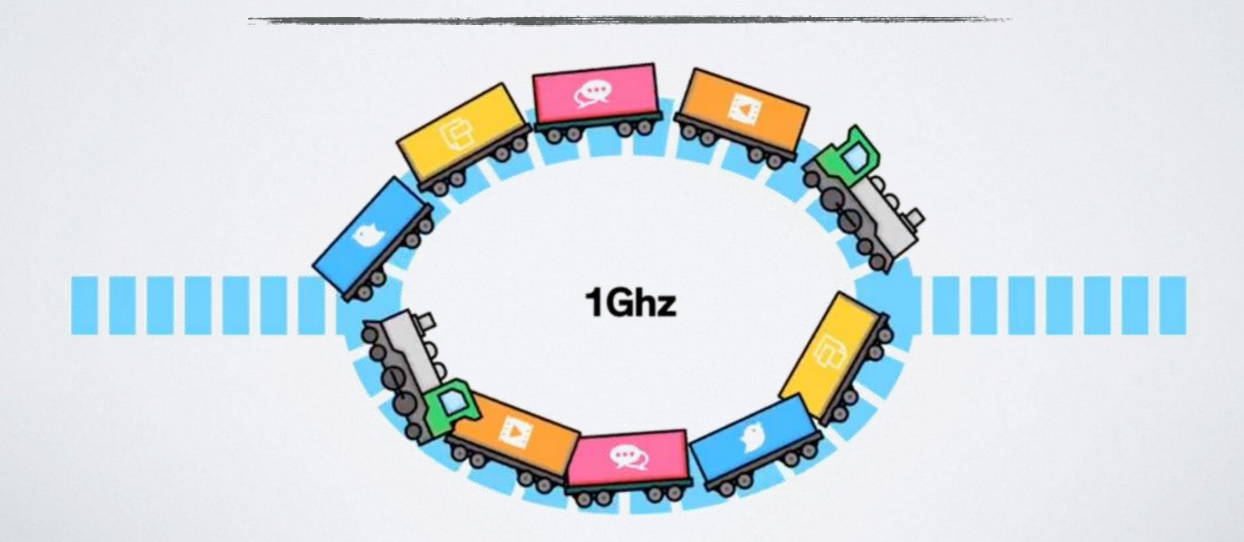












THANK YOU!