TV

4K, HDR sets are common
Few available 4K sources except video cameras
ATSC 3.0 and Next Gen TV to solve, but few availables
Promises to allow TV anywhere, anytime, on any device, even over the air
8K TV, some sets available

OLED by LG, organic light-emitting diode
"only 3% of larger tvs sold"
Other variations, usually only on 55" or larger:
ULED by Hisense
XLED by TCL and Visio
QLED quantum dot display by Samsung
Each of these attempts to make a better picture by a small improvement

5G
coming, but there are problems for some. Weather, buildings affect reception. Need special gear for smart phone. Cost

General expansion of IoT and AI to many products to provide:
remote activation
alerts and notice
identify contents
applied to microwave, refrigerator, washer/dryer, door locks, garage door and more
voice enabled
voice recognition
Alexa and other similar enabled
notification of water interruption
many "headphones" (aka earbuds) wireless, analyze hearing, waterproof
many wearables for health (steps, distance, heart rate, oxygenation, ECG, sleep tracking)