A simple sign connotes a persistent sign that keeps changes with a timespan. A computerized signal implies a discrete sign that conveys double information and has discrete qualities. Computerized signal is square waves. ... A simple sign communicates the data in the sign structure. This is the difference between analog and digital. With today in class I learned that analog can be transffrered into sounds. When working with a digital file it is represented by numbers such as clocks. I see on an everyday basis and now I am seeing a difference such as smartphones where the time is automatically there vs a wall clock which you have to look at numbers with 2 hands big and small. An analog has a continuous change with 60 hertz and values are always changing. Another thing that i have seen is that analog can be transffered to digital depending on what file can be I can convert it to.