MODULE 7: Analog Transmission

SUMMER CHALLENGE

Electrical Engineering: Smart Lighting

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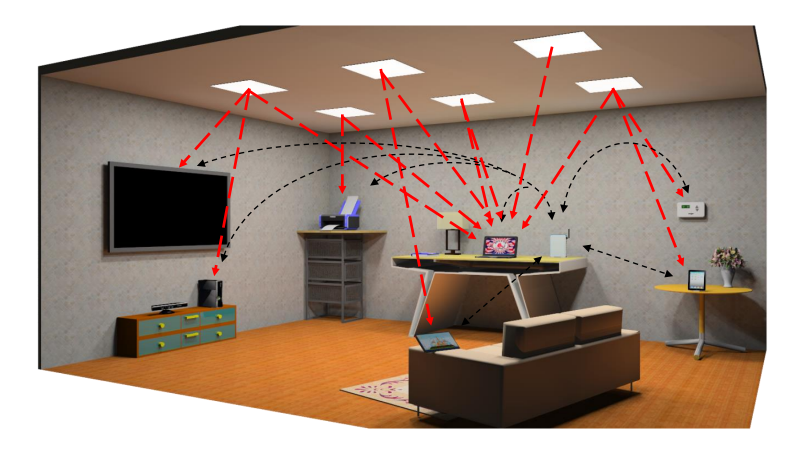


Overview

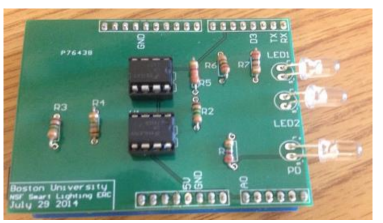
- Visible Light Communication
- Audio Signals
- Amplitude Modulation
- Digital Sampling and Binary Representation
- Experiment
 - Analog Modulation with VLC Transceivers

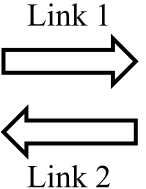
Visible Light Communication (VLC)

Radio spectrum is congested, visible spectrum has potential!

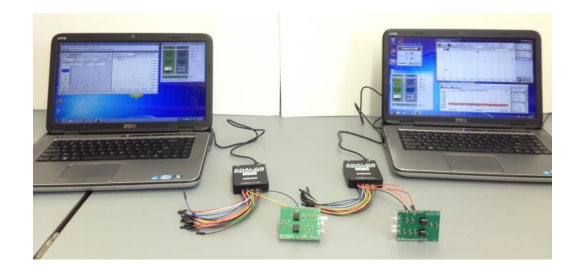


Visible Light Communication Transceiver









Audio Signals

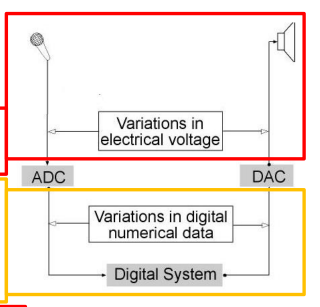
Audio Signals

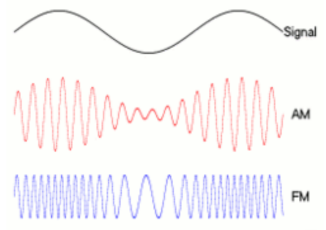
- Acoustic Input (e.g., microphone) converts air pressure variations into an electrical signal.
- ADC converts to digital data representing the sampled electrical signal.
- DAC converts digital samples back into a continuous time electrical signal
- Acoustic output (e.g., speaker) converts voltage back to air pressure variations.

AM Radio? FM Radio?

- AM: Amplitude Modulation
- FM: Frequency Modulation
- Sirius Satellite Digital Radio

Electrical signal is transmitted via electromagnetic signals at a specified *carrier frequency.*

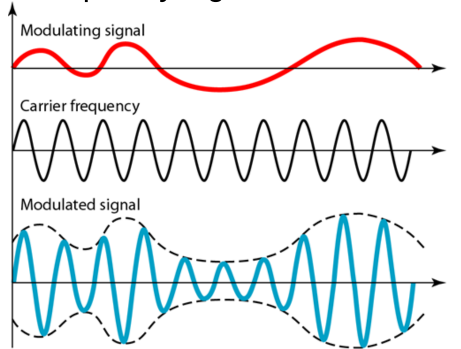






Amplitude Modulation

- Carrier Modulation: "Placement" of information signal onto a high frequency carrier for transmission.
- Carrier Demodulation: Retrieving the baseband or low frequency signal from the carrier-modulated signal

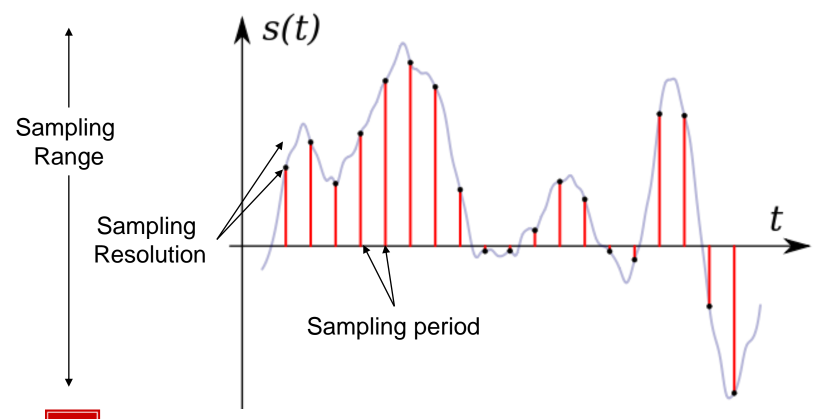


In VLC Signals, optical intensity is modulated.

Carrier Frequency is NOT required. Technically, the signal is modulated in THz

Digital Sampling

- To convert an analog signal into a digital representation:
 - Discrete Time samples
 - Discrete value amplitude

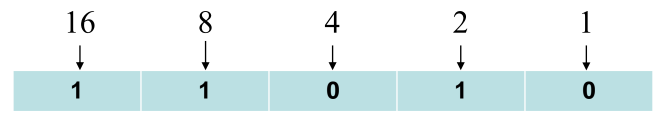


Binary Representation

We typically consider numbers in decimal, base-10

$$39512 = 3(10000) + 9(1000) + 5(100) + 1(10) + 2(1)$$

- Binary is a numeric system with base-2
 - Value of any digit (or bit) can either be '0' or '1'
 - Each digit is a power of 2 rather than a power of 10



$$1(16) + 1(8) + 0(4) + 1(2) + 0(1) = 26$$

A byte is a set of 8 bits

Digital Sampling

Digital sample values are stored in binary

Binary Form					Decimal Form
16	8	4	2	1	
0	0	0	0	0	0
0	0	0	0	1	1
0	0	0	1	0	2
0	0	0	1	1	3
0	0	1	0	0	4
0	0	1	0	1	5
0	0	1	1	0	6
0	0	1	1	1	7
0	1	0	0	0	???
1	0	0	0	0	???
1	1	1	1	1	???

Nyquist Sampling Theorem

- Reconstruction of a signal is possible when sampling frequency is greater than twice the maximum frequency of the signal being sampled
- Human hearing can recognize frequencies up to 20kHz
- The typical sampling rate for audio is 44.1kHz. Why?
- Digital Storage Example:
 - How much space is needed for 70 minutes of music with 16 bit resolution?

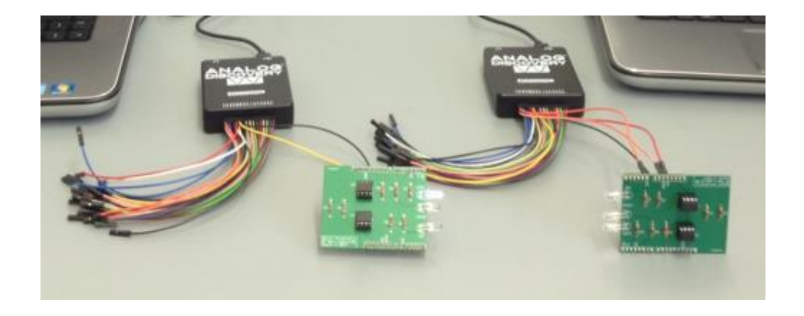
(2 channels)
$$\left(16\frac{\text{bits}}{\text{sample}}\right) \left(44.1 \text{k} \frac{\text{samples}}{\text{second}}\right) \left(60\frac{\text{seconds}}{\text{minute}}\right)$$
 (70 minutes)

= 5,927,040,000 bits



Experiment

- Generate analog signals between VLC transceivers
 - Observe on Oscilloscope and Spectrum Analyzer
 - Transmit audio file (http://www.wavsource.com/)



Recap

What did you



today?

