TSEK02: Radio Electronics Lecture 2: Modulation (I)

Ted Johansson, EKS, ISY



Lab Signup (only required for lab 2)

- Lab 1 (Simulink) will take place 2019-11-26 17-21 in Olympen . All students, no signup required.
- Lab 2: In Lisam, go to Signup on first course page. 4 students each time.

Signup		
isam / Radio Electronics / Activities		
Activities		
Add activity Copy activities		
Lab 2, Radio Receiver Measurements		•••
Sign up period 2019-11-05 10:51 - 2019-12-05 17:00		
Occasion	Signups	
Group 3: 2019-12-10, 13-17. Tue, Nov 5 12:00 - Tue, Dec 10 17:00	0	•••
Group 1: 2019-12-03, 13-17. Tue, Nov 5 12:00 - Tue, Dec 3 17:00	0	•••
Group 2: 2019-12-04, 17-21. Tue, Nov 5 11:02 - Wed, Dec 4 21:00	0	•••
Group 4: 2019-12-11, 13-17. Tue, Nov 5 12:00 - Wed, Dec 11 21:00	0	•••
Group 5: 2019-12-17 13-17. Tue, Nov 5 12:00 - Tue, Dec 17 17:00	0	•••



An Overview of Modulation Techniques: chapter 3.1 – 3.3.1

- Introduction
- Analog Modulation Amplitude Modulation Phase and Frequency Modulation
- Digital Modulation
- Bandwidth considerations



An Overview of Modulation Techniques: chapter 3.1 – 3.3.1

- Introduction (3.1)
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Need for Modulation

- Every channel has a cut-off frequency (f_{cut-off})
 - Theoretically, signals with f > f_{cut-off} cannot propagate through the channel. There may also be a lower frequency limit.

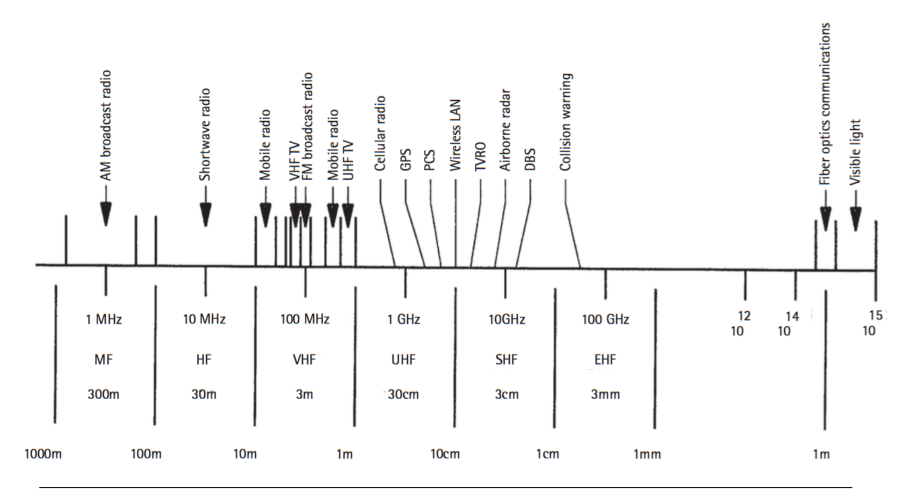


Human voice is limited to 4 kHz < f_{cut-off}

This problem cannot be solved by amplification!

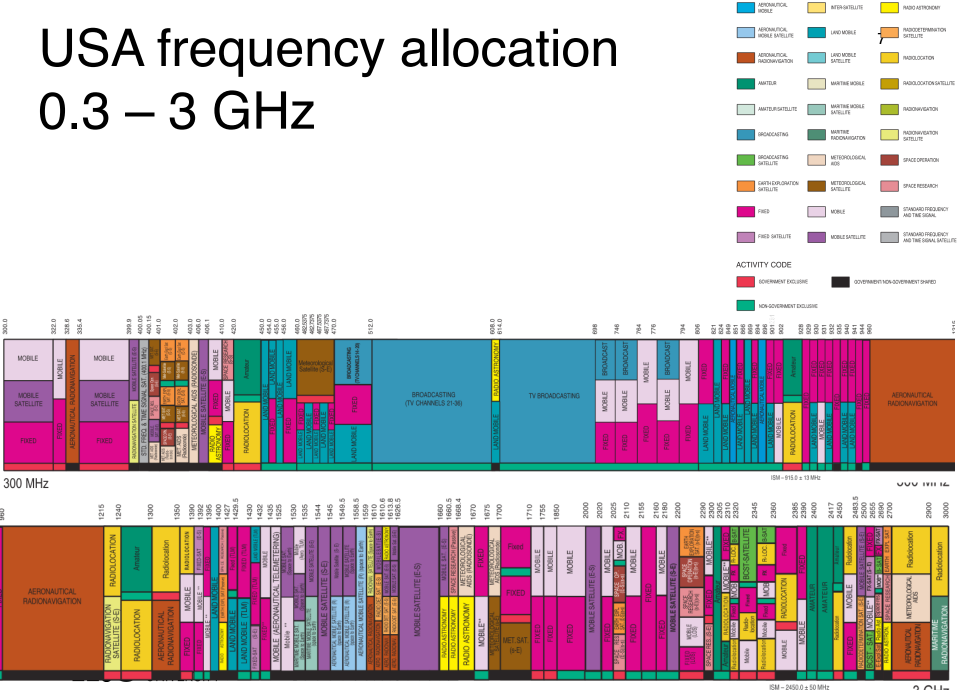


The electromagnetic spectrum





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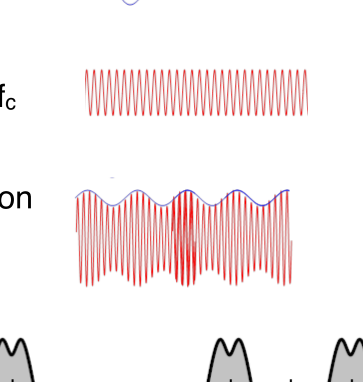
960

3 GHz

RADIO SERVICES COLOR LEGEND

What is Modulation?

- "Information signal", $f < f_c$
- "Radio Frequency signal", f > f_c
- Modulation: carry the information signal on the radio frequency carrier





 $-\omega_c$

0

 $+\omega_{c}$

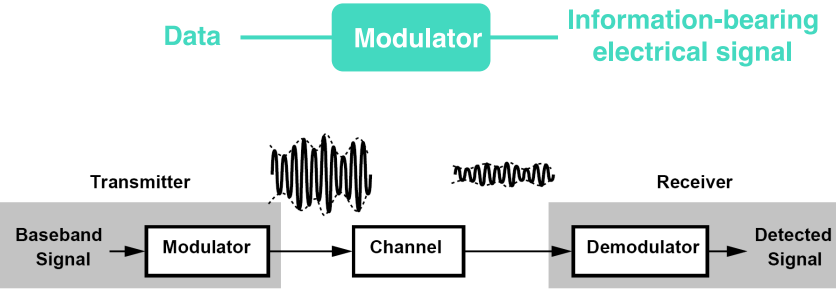
ω

0

ω

Modulation

 Modulation refers to turning information into (electrical) signals which are suitable for transmission





Modulation Types

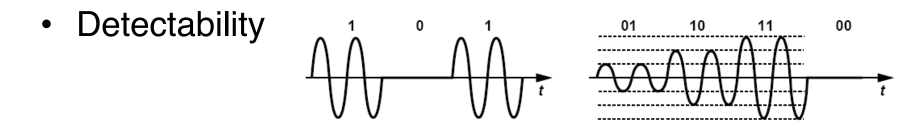
• Signal properties are varied according to the information

 $\Lambda \Lambda \Lambda$

- Properties of an RF signal
 - Amplitude
 - Frequency $A Cos (\omega t + \varphi)$
 - Phase
- This <u>variation</u> could be continuous (analog modulation) or in discrete steps (digital modulation)



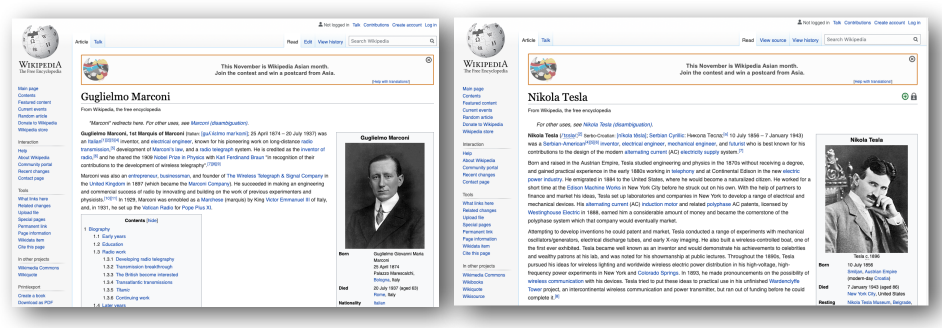
Modulation aspects



- Bandwidth efficiency
- Power efficiency
- Complexity, required bandwidth, sensitivity to noise, sensitivity to nonlinearity, ...







- Marconi is usually claimed to be the inventor of radio transmissions.
- Tesla (otherwise known for AC) also demonstrated early (1893) wireless communication and wireless power transfer.



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- Marconi used a "spark-gap transmitter", which is an obsolete type of radio transmitter which generates radio waves by means of an electric spark.
- A fundamental limitation of spark-gap transmitters is that they generate a series of brief transient pulses of radio waves called damped waves; they are unable to produce the continuous waves used to carry audio (sound) in modern AM or FM radio transmission.
- So spark-gap transmitters could not transmit audio, and instead transmitted information by radiotelegraphy.
- The operator switched the transmitter on and off with a telegraph key, creating pulses of radio waves to spell out text messages in Morse code.



[Wikipedia]



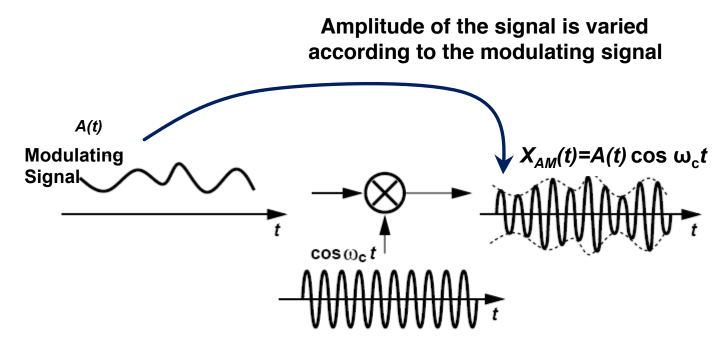
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Amplitude Modulation (AM)

 Multiplication of a baseband signal with a single-tone sinusoidal (called the carrier)





Amplitude Modulation in frequency domain

Contains one frequency $\cos \omega_{c} t$ frequency ω_{c} $-\omega_{c}$ 0 ω $X_{AM}(t) = A(t) \cos \omega_c t$ Multiplication in the time-domain corresponds to convolution in frequency-domain Zero will be shifted to the carrier frequency $X_{AM}(f)$ A(f)-ω_c ω_c ω_c 0 0 ως ω 0 ω ω

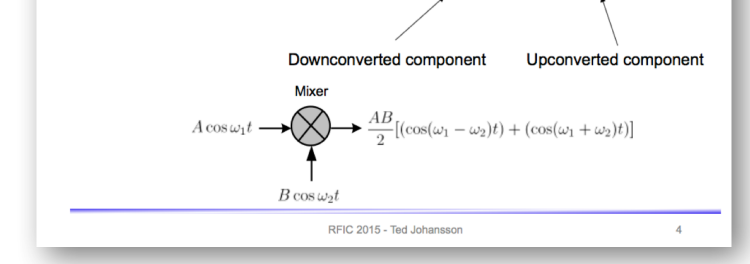


From TSEK03 RFIC

Fundamental

 A mixer basically multiplies two signals in the time domain. From this perspective mixing can occur in any nonlinear device.

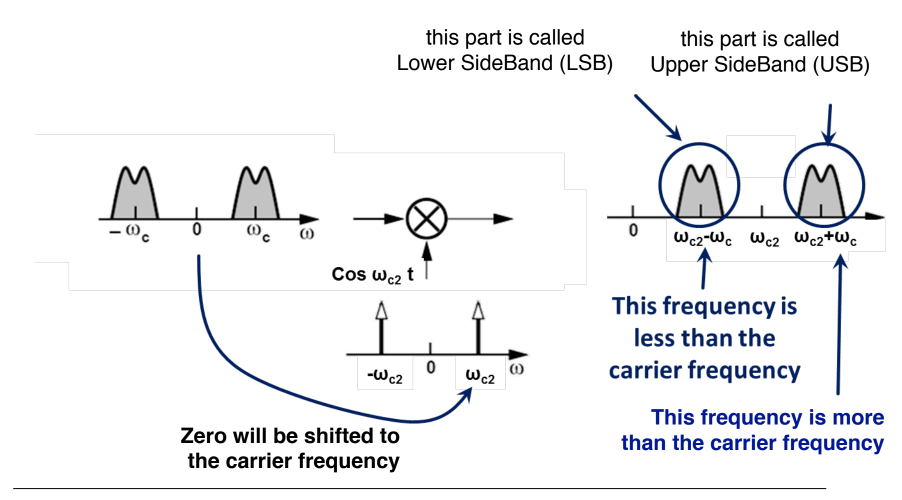
 $(A\cos\omega_1 t)^*(B\cos\omega_2 t) = AB/2[(\cos(\omega_1 - \omega_2)t) + (\cos(\omega_1 + \omega_2)t)]$





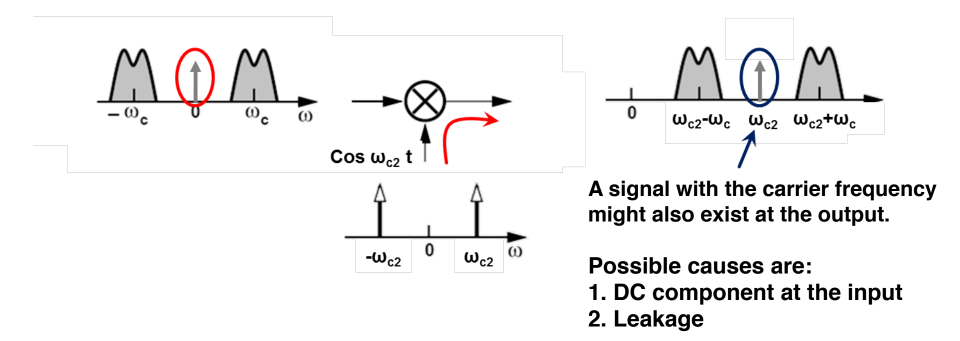
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Amplitude Modulation/Frequency Conversion





Amplitude Modulation/Frequency Conversion





AM Variants

- Variants of AM are
 - Double-sideband
 - Double-sideband suppressed-carrier (DSB-SC)
 - Single-Sideband (SSB)

Main problems to be solved: higher bandwidth, reduce power (wasted in the sidebands or carrier)



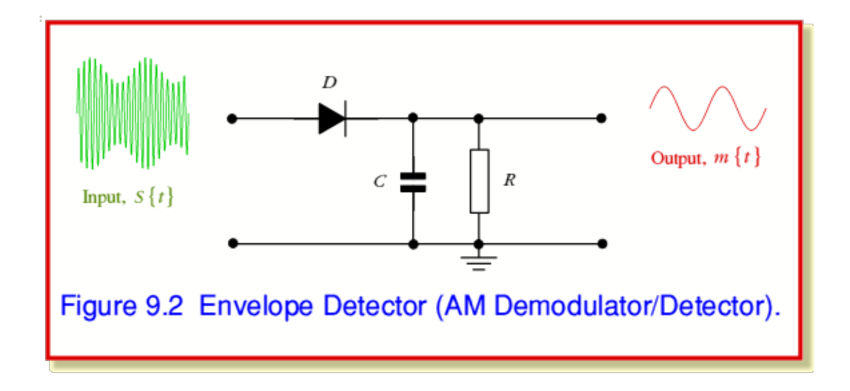
Amplitude Modulation (AM)

 Multiplication of a baseband signal with a single-tone sinusoidal (called the carrier)

Amplitude of the signal is varied according to the modulating signal A(t)Modulating Signal $X_{AM}(t)=A(t)\cos\omega_{c}t$ (t) $Cos \omega_{c}t$



Amplitude Detection (demodulation)





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AM Radios

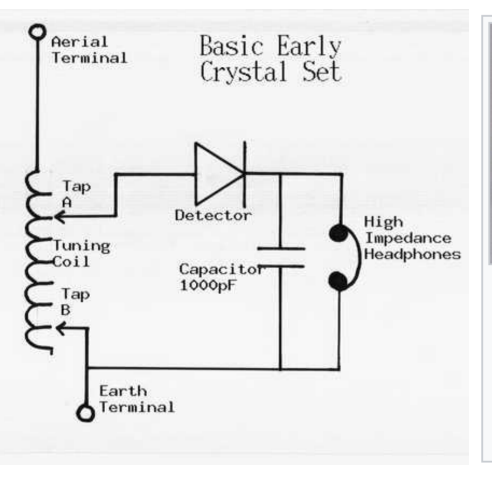


• Frequency (typ): 500 – 1700 kHz



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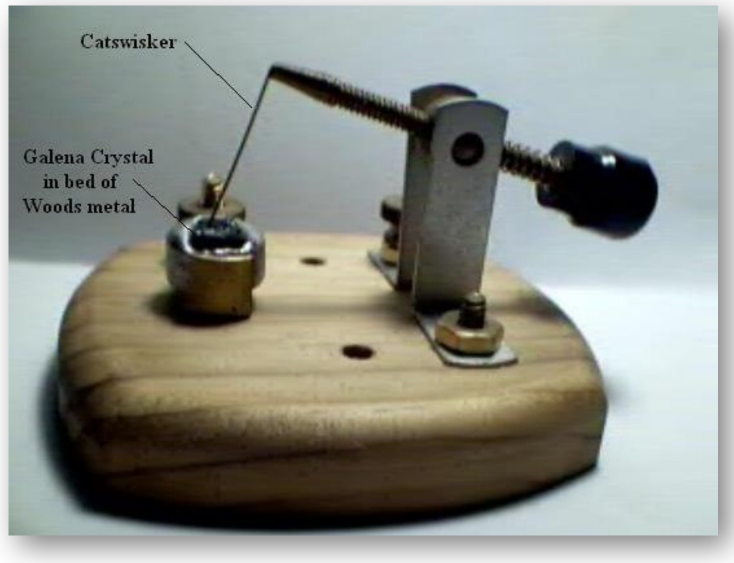




1970s-era crystal radio marketed to children. The earphone is on left. The antenna wire, right, has a clip to attach to metal objects such as a bedspring, which serve as an additional antenna to improve reception.









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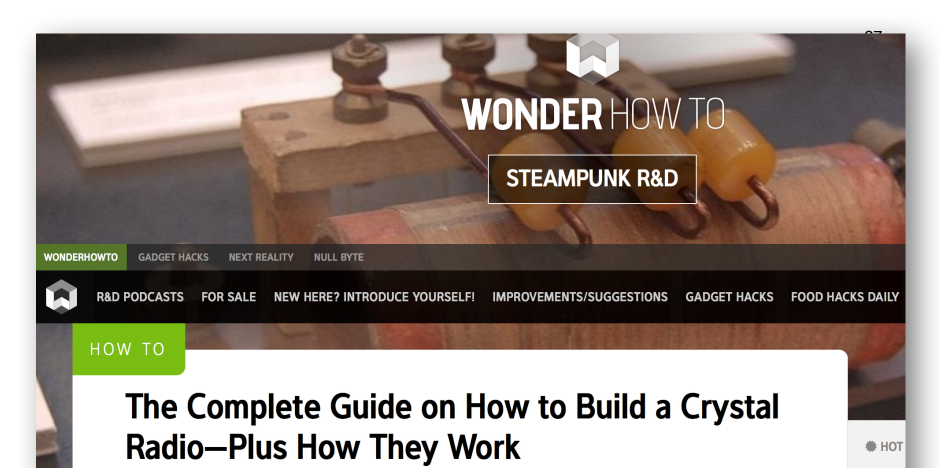
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Those were the days....



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BY AUSTIN SIRKIN (2) 01/04/2013 3:04 AM

L here's a lot that goes into making a nice crystal radio set, so this is going to have to be broken down into two parts. The first part is the actual making of a functional radio and the second part is making the whole arrangement look nice. In this part



An Overview of Modulation Techniques: chapter 3.1 – 3.3.1

- Introduction
- Analog Modulation Amplitude Modulation
 Phase and Frequency Modulation (3.2.2)
- Digital Modulation
- Bandwidth considerations



Phase and Frequency Modulation

In the most general form an RF signal can be represented as

 $S(t) = A \cos \phi(t)$

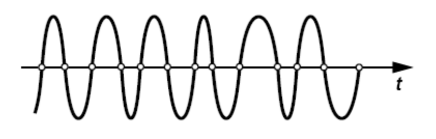
- $-\phi(t)$ is called total phase
- Instantaneous frequency is defined as $d\phi(t)/dt$
- In this respect, phase and frequency modulation are essentially the same, except for an integration
 PM

$$x_{PM}(t) = A_c \cos[\omega_c t + m x_{BB}(t)] \ x_{FM}(t) = A_c \cos[\omega_c t + m \int_{-\infty}^t x_{BB}(\tau) d\tau]$$



Phase and Frequency Modulation

Typical FM/PM waveform



- Note:
 - Amplitude is constant (immune to noise)
 - Data is contained in zero crossing intervals
 - The modulated signal has (theoretically) infinite bandwidth





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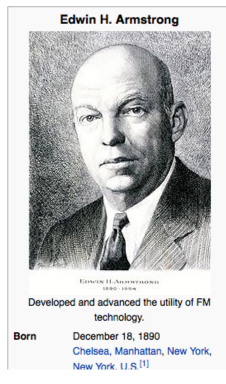
Edwin Howard Armstrong

From Wikipedia, the free encyclopedia (Redirected from Edwin H. Armstrong)

Edwin Howard Armstrong (December 18, 1890 – January 31, 1954) was an American electrical engineer and inventor. He has been called "the most prolific and influential inventor in radio history".^[2] He invented the regenerative circuit while he was an undergraduate and patented it in 1914, followed by the super-regenerative circuit in 1922, and the superheterodyne receiver in 1918.^[3] Armstrong was also the inventor of modern frequency modulation (FM) radio transmission.

Armstrong was born in New York City, New York, in 1890. He studied at Columbia University where he was a member of the Epsilon Chapter of the Theta Xi Fraternity. He later became a professor at Columbia University. He held 42 patents and received numerous awards, including the first Institute of Radio Engineers now IEEE Medal of Honor, the French Legion of Honor, the 1941 Franklin Medal and the 1942 Edison Medal. He is a member of the National Inventors Hall of Fame and the International Telecommunications Union's roster of great inventors.

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Armstrong invented the frequency modulator in 1933



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FM Radio





• Frequency (typ): 88 – 104 MHz



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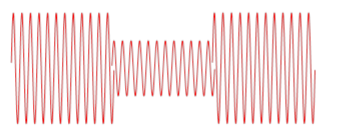
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Digital Modulation





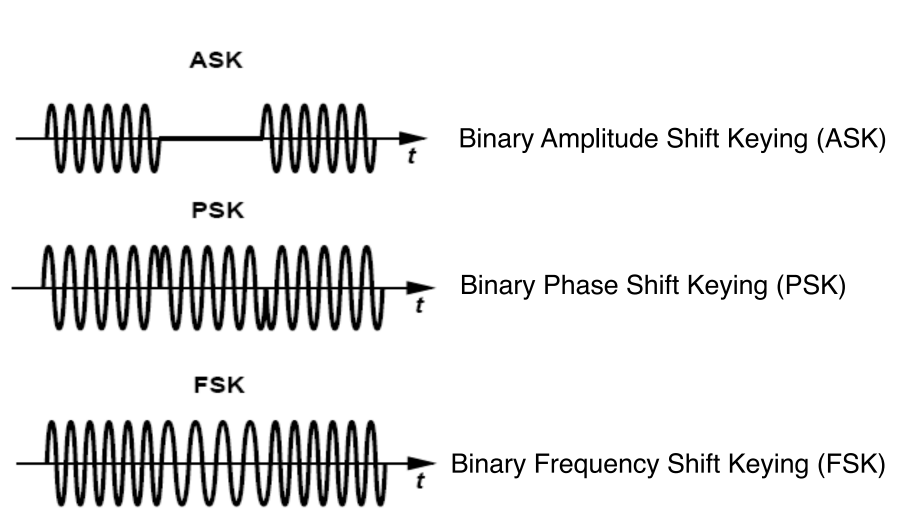
Analog Amplitude Modulation (AM)

Digital Amplitude Shift Keying (ASK)

Digital Modulation is more immune to noise => can work with a smaller Signal-to-Noise Ratio (SNR)



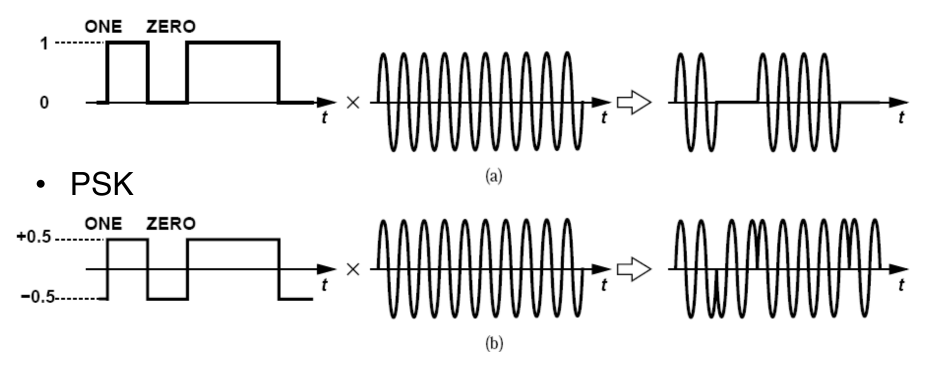
Binary Digital Modulation





Binary Digital Modulation

ASK





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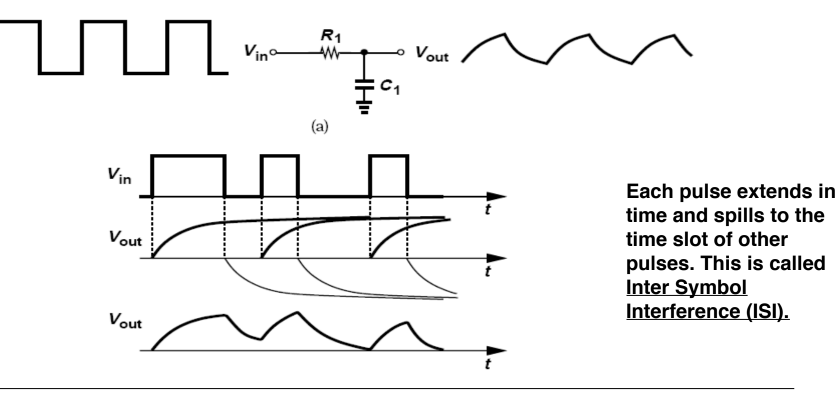
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Bandwidth

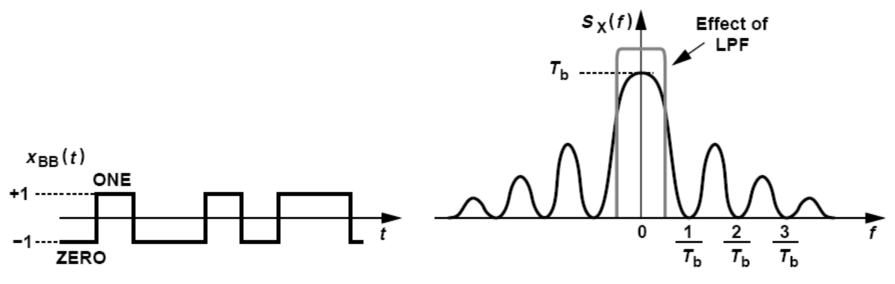
 Linear time-invariant systems can "distort" a signal if they do not provide sufficient bandwidth





Bandwidth

- What is the bandwidth of a random pulse stream (Ex. 3.5)?
 - It extends as a sinc² function $\operatorname{sinc}(x) = \frac{\sin(\pi x)}{\pi x}$.
 - The main lobe stops at $R_b = 1/T_b$ (T_b is the bitrate)

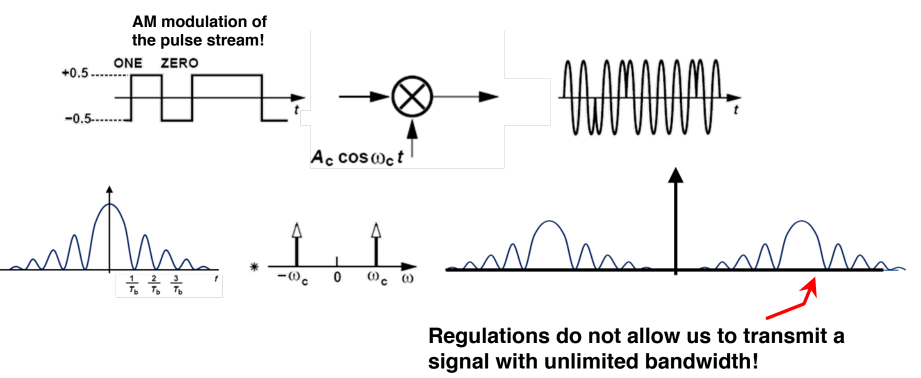




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Bandwidth

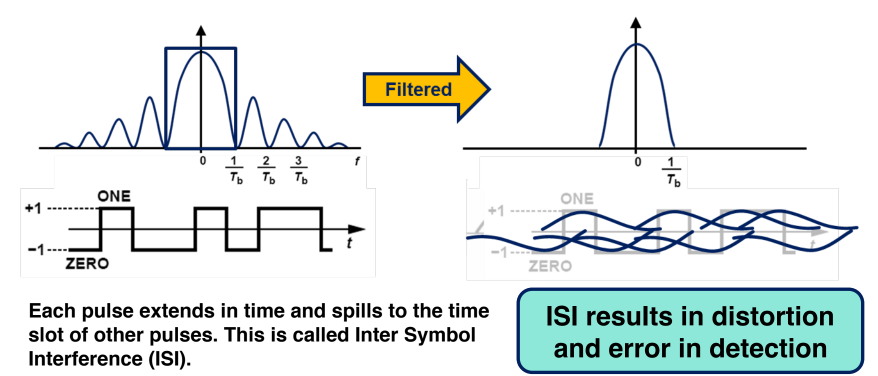
- What is the bandwidth of a Binary PSK (BPSK) signal?
 - BPSK can be expresses as multiplication of a pulse stream and a sinusoidal





Inter-Symbol-Interference (ISI)

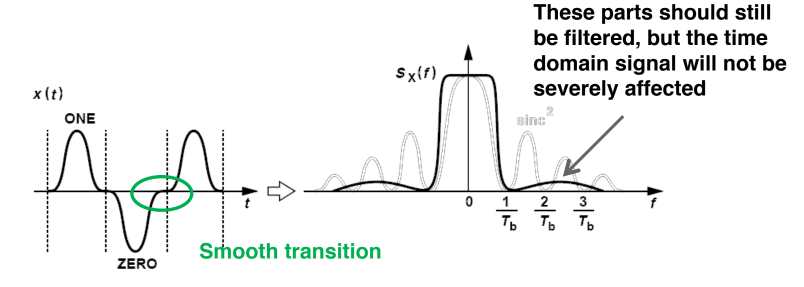
- · We need to limit the bandwidth of the baseband signal
- What happens if we just limit the bandwidth by filtering?





Pulse Shaping

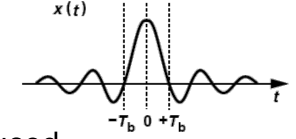
- Instead of just filtering the signal, we can shape the pulses to occupy less bandwidth
- Smoother pulses take less bandwidth



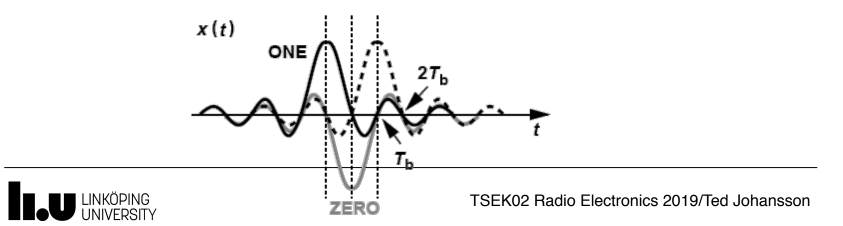


Pulse Shaping – Nyquist Pulse

- *Harry Nyquist* noticed that pulses may extend beyond the symbol period but in order to avoid ISI, their value should be zero in the middle of other pulses.
- So he proposed a smart pulse shape:
 - Notice that this is in time domain



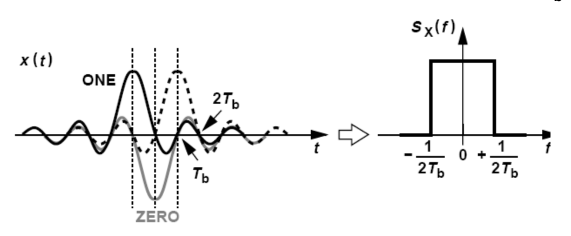
• By using this pulse, no ISI will be introduced



Optimum Bandwidth

- *Nyquist* pulse not only removes ISI but also results in the minimum bandwidth for the modulated signal.
- With Nyquist pulse, the modulated RF signal occupies
 R_b=1/T_b Hz
 The absolute theoretical minimum bandwidth

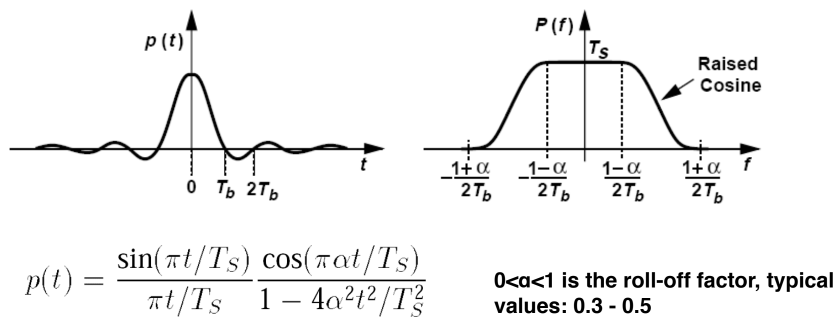
The absolute theoretical minimum bandwidth required to transmit R_b pulses per second!



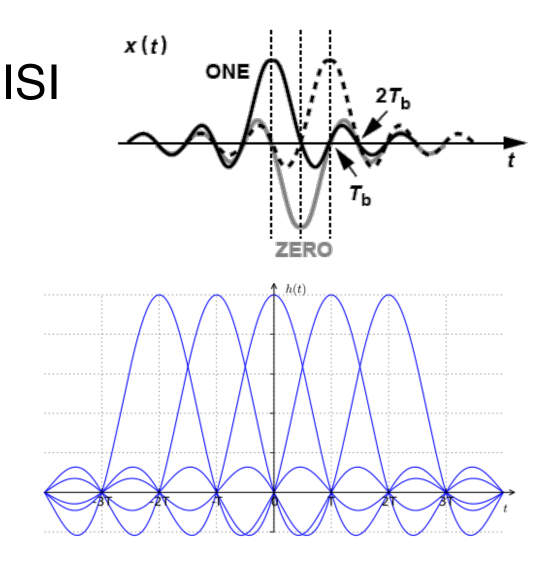


Raised Cosine Pulse

 In practice, generating *Nyquist* pulses are very difficult so other similar pulses are used, such as the Raised Cosine







Nyquist pulse

Consecutive raised-cosine impulses, demonstrating zero-ISI property



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Harry Nyquist

From Wikipedia, the free encyclopedia

Harry Nyquist (*né* Harry Theodor Nyqvist; /<u>narkwist</u>/, Swedish: [ny:kvist]; February 7, 1889 – April 4, 1976) was a Swedish born American electronic engineer who made important contributions to communication theory.^[1]

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Personal life [edit]

Nyquist was born in the Stora Kil parish of Nilsby, Värmland, Sweden. He was the son of Lars Jonsson Nyqvist (b. 1847) and Katrina Eriksdotter (b. 1857). His parents had seven children: Elin Teresia, Astrid, Selma, Harry Theodor, Aemelie, Olga Maria, and Axel.^[2] He emigrated to the USA in 1907.

Education [edit]

He entered the University of North Dakota in 1912 and received B.S. and M.S. degrees in electrical engineering in 1914 and 1915, respectively. He received a Ph.D. in physics at Yale University in 1917.

Career [edit]

He worked at AT&T's Department of Development and Research from 1917 to 1934, and continued when it became Bell Telephone Laboratories that year, until his retirement in 1954.

Nyquist received the IRE Medal of Honor in 1960 for "fundamental contributions to a quantitative understanding of

Harry Nyquist



Harry Nyquist (1889-1976)

Born	February 7, 1889 Stora Kil, Nilsby, Värmland, Sweden
Died	April 4, 1976 (aged 87) Harlingen, Texas, U.S.
Residence	United States
Nationality	American
Fields	Electronic engineer
Institutions	Bell Laboratories
Alma mater	Yale University University of North Dakota
Doctoral advisor	Henry Andrews Bumstead
Known for	Nuquist Shannon compling



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