

## L14: Modulation



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## Outline

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- Review
- Passband Modulation
  - ASK, FSK, PSK
- Constellations

## Underlying Idea

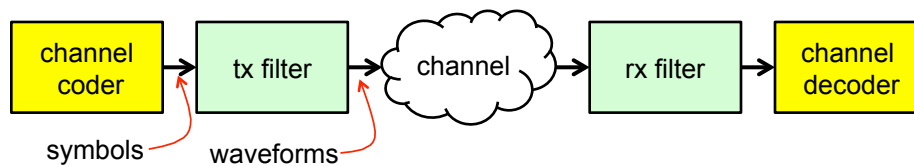
- Attempting to send a sequence of digits through a continuous channel



- Not easy...
- ...modularize the design

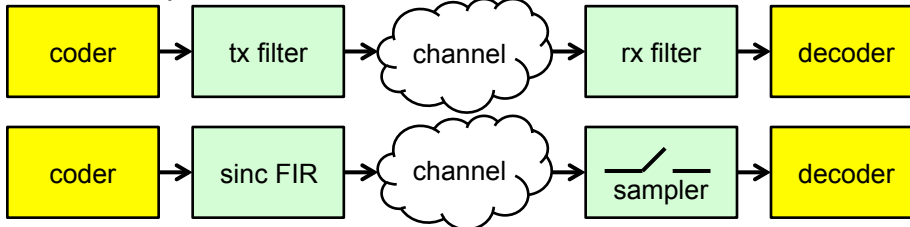
## Continuous-Time Communication

- Map symbols into analog waveforms that match characteristics of channel
  - spectral shape
  - location (carrier)

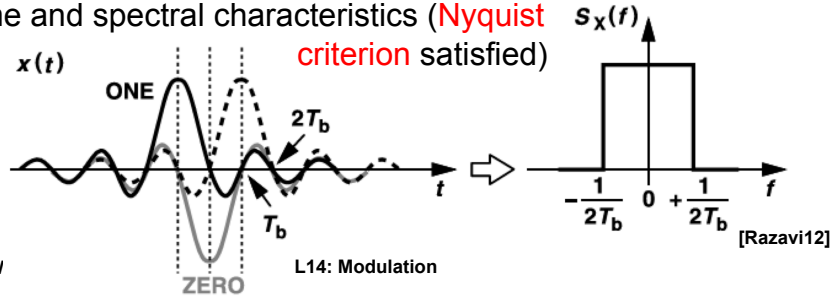


## Simple Baseband Modulator (Pulse Shaper)

- Basic implementation



- Time and spectral characteristics (Nyquist criterion satisfied)



## Spectral Efficiency

- What is the bit-rate relative to the spectrum used:

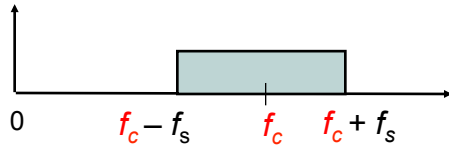
$$\nu = \frac{\text{bit-rate}}{\text{bandwidth}}$$

$$\nu = \frac{2f_s \cdot \log_2(M)}{f_s} \left[ \frac{\text{bits}}{\text{s} \cdot \text{Hz}} \right]$$

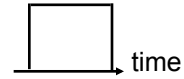
- Simple 2-level baseband modulation 2 bits/s•Hz
- or 2 symbols/s•Hz

## Passband Modulation

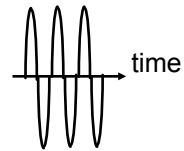
- What if the channel is not baseband?



- Replace DC 1/0 representation...



- ...with AC representation...



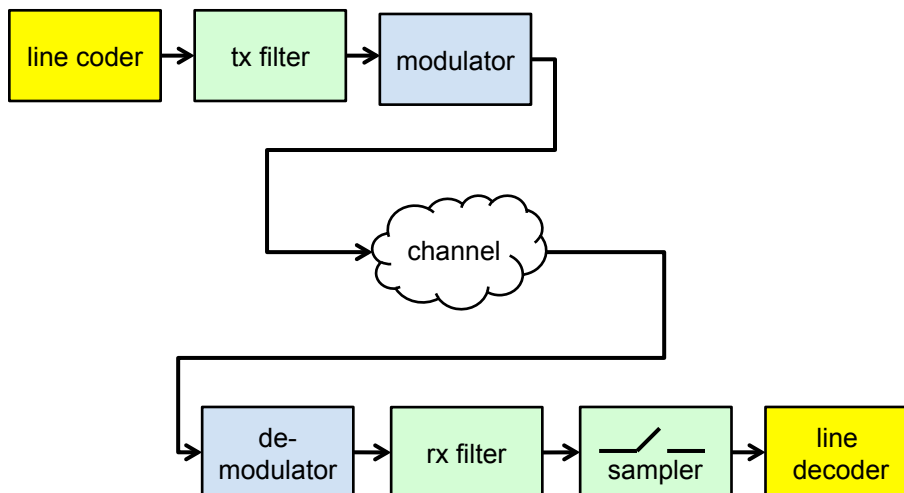
- Have 3 ways to modulate a sinusoid:  $A_c \cos(\omega_c t + \phi)$

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7

## Modulator in a Communication System



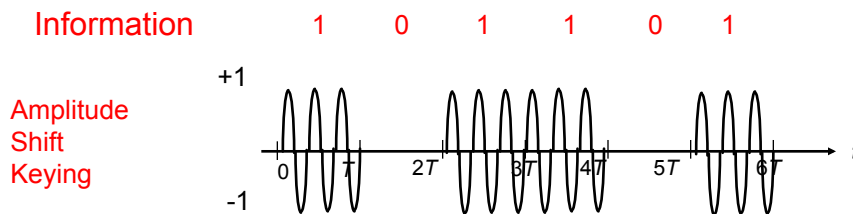
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8

## Amplitude Modulation

- $A_c \cos(\omega_c t + \phi)$
- Map bits into amplitude of sinusoid: “1” send sinusoid; “0” no sinusoid
- Demodulator looks for signal vs. no signal



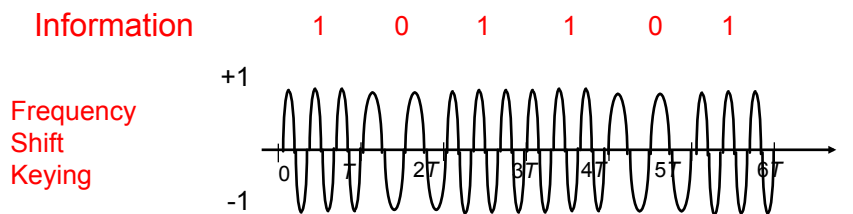
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9

## Frequency Modulation

- $A_c \cos(\omega_c t + \phi)$
- Map bits into frequency: “1” send frequency  $f_c + \delta$ ; “0” send frequency  $f_c - \delta$
- Demodulator looks for power around  $f_c + \delta$  or  $f_c - \delta$

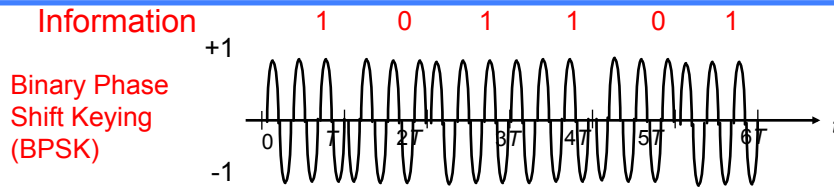


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10

## (Binary) Phase Modulation



- Map bits into phase of sinusoid:
  - “1” send  $A \cos(2\pi ft)$  , i.e. phase is 0
  - “0” send  $A \cos(2\pi ft + \pi)$  , i.e. phase is  $\pi$
- Equivalent to multiplying  $\cos(2\pi ft)$  by  $+A$  or  $-A$ 
  - “1” send  $A \cos(2\pi ft)$  , i.e. multiply by 1
  - “0” send  $A \cos(2\pi ft + \pi) = -A \cos(2\pi ft)$  , i.e. multiply by -1
- We will focus on phase modulation

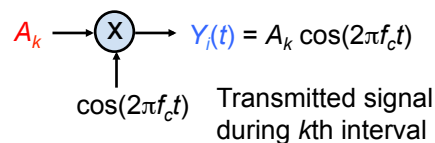
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11

## AM Modulator

- Simplest and most dominant case, multiply symbol by a carrier
- **Modulate**  $\cos(2\pi f_c t)$  by **multiplying** by  $A_k$  for  $T$  seconds:



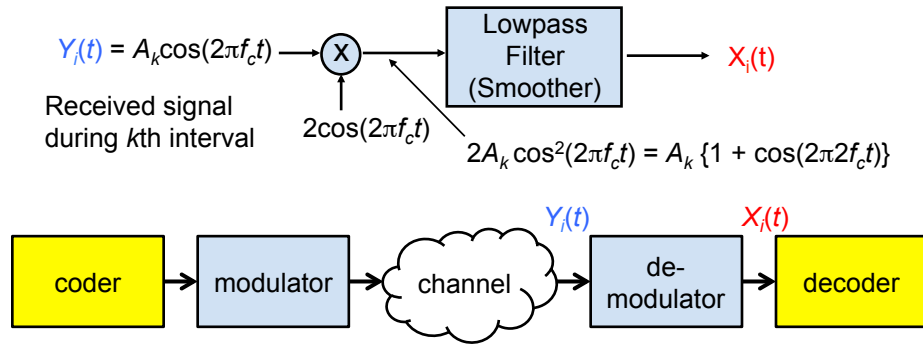
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12

## AM Demodulator

- **Demodulate** (recover  $A_k$ ) by **multiplying** by  $2\cos(2\pi f_c t)$  for  $T$  seconds and lowpass filtering (smoothing):



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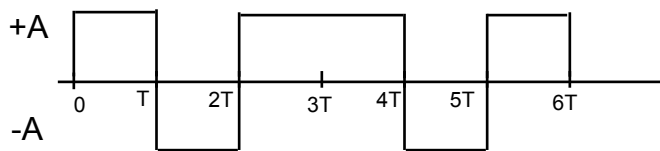
13

## Example of Modulation

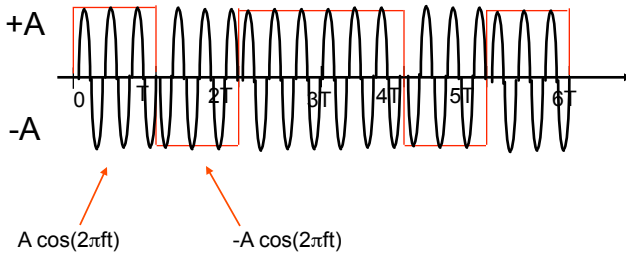
Information

1    0    1    1    0    1

Baseband Signal



Modulated Signal  $x(t)$

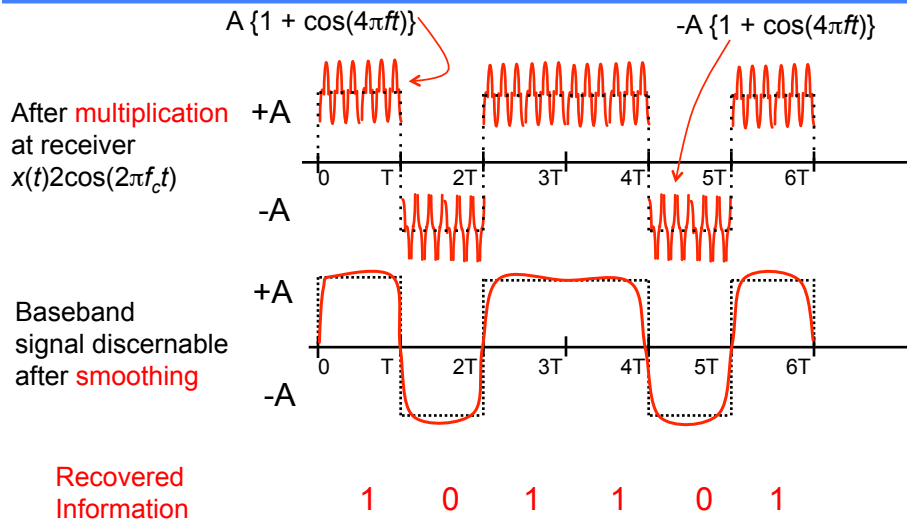


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14

## Example of Demodulation



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15

## Signaling Rate and Transmission Bandwidth

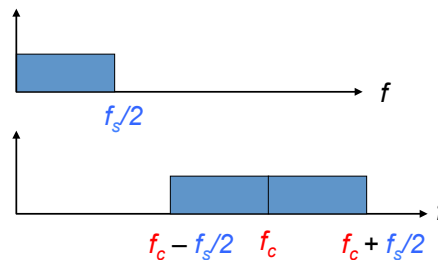
- Fact from modulation theory:

If

Baseband signal  $x(t)$   
with bandwidth  $f_s/2$  Hz

then

Modulated signal  
 $x(t)\cos(2\pi f_c t)$  has  
bandwidth  $f_s$  Hz



- If bandpass channel has bandwidth  $f_s$  Hz,
  - It's baseband version has bandwidth is  $f_s/2$  Hz, so...
  - ...modulation system supports  $f_s/2 \times 2 = f_s$  symbols/second
  - That is,  $f_s$  symbols/second per  $f_s$  Hz = 1 symbols/s•Hz
  - Recall baseband transmission system supports 2 symbols/s•Hz !!!

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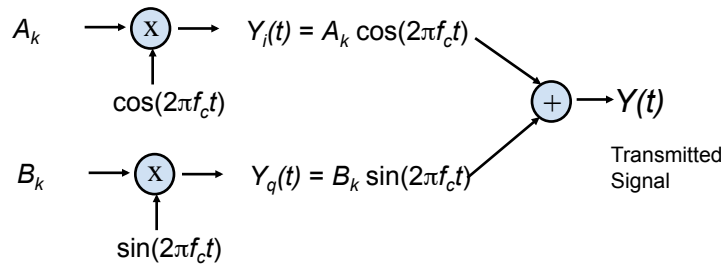
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16



## Quadrature Amplitude Modulation (QAM)

- QAM uses **two-dimensional** signaling
  - $A_k$  modulates **in-phase**  $\cos(2\pi f_c t)$
  - $B_k$  modulates **quadrature phase**  $\cos(2\pi f_c t + \pi/4) = \sin(2\pi f_c t)$
  - Transmit sum of in-phase & quadrature phase components



- $Y_i(t)$  and  $Y_q(t)$  both occupy the bandpass channel
- QAM sends **2 symbols/s•Hz**

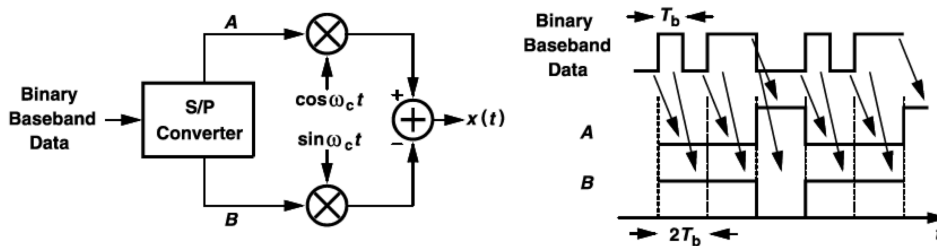
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17

## QAM Signal Mapping

- Serial-to-parallel converter distributes input bits
- Two bits sent simultaneously



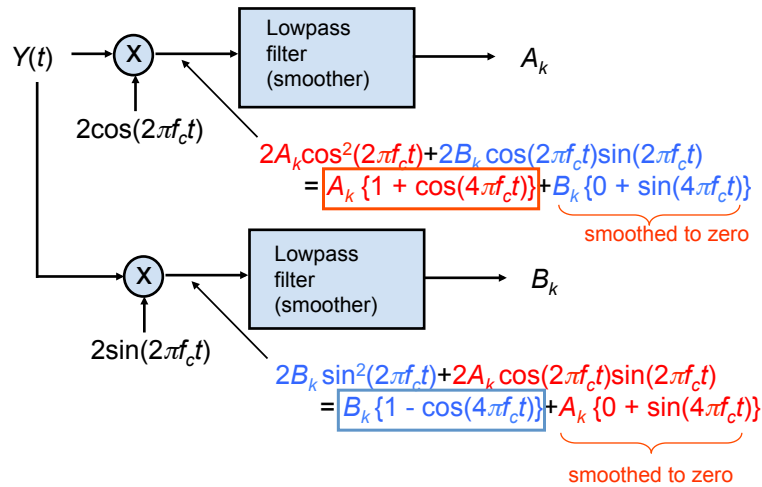
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18

## QAM Demodulation



## Signal Constellations

- Convenient to write modulated signals in “quadrature” form...

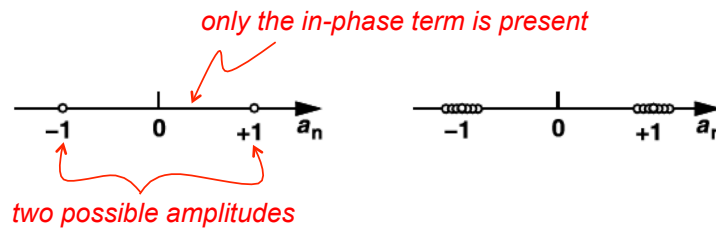
$$y(t) = y_i(t) \cos(2\pi f_c t) + y_q(t) \sin(2\pi f_c t)$$

- “in-phase” and “quadrature” components
- And to plot it as a signal constellation in the complex plane...
  - Plot samples of in-phase terms along real axis
  - Plot samples of quadrature terms along imaginary axis

## BPSK Constellation

- For example...

$$y_{BPSK}(t) = a_n \cos(\omega_c t), \quad a_n = \pm 1$$



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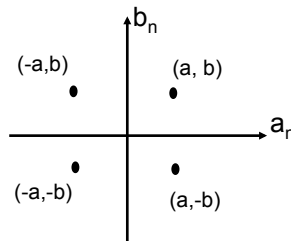
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21

## 4-QAM Constellation

- Both terms present
  - In-phase and quadrature

$$y_{QAM}(t) = a_n \cos(\omega_c t) + b_n \sin(\omega_c t), \quad a_n, b_n = \pm 1$$



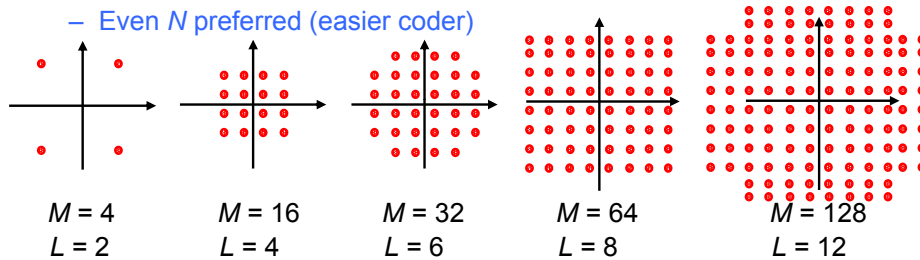
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22

## Larger QAM Constellations

- With 4-QAM
  - bits represented per symbol:  $N = 2$
  - Constellation points:  $M = 2^N = 4$
- Many other possibilities (rectangular constellation)
  - $N = 3, 4, 5, \dots$
  - Even  $N$  preferred (easier coder)



- Increasing  $N$  requires **more power**

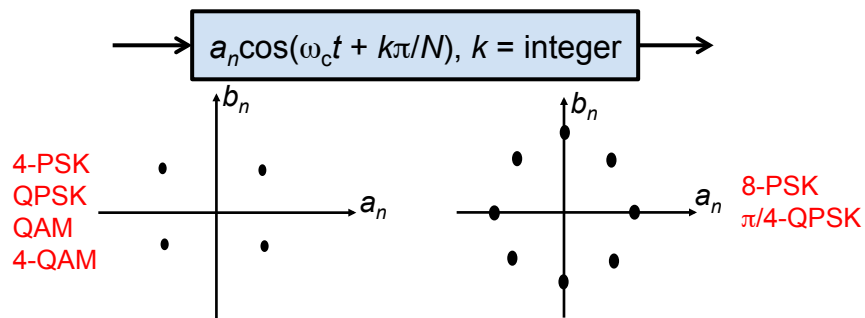
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23

## Phase-Shift Keying (PSK)

- A common variant
- Conceptually, vary phase of signal based on symbol (already saw this)



- Constant amplitude

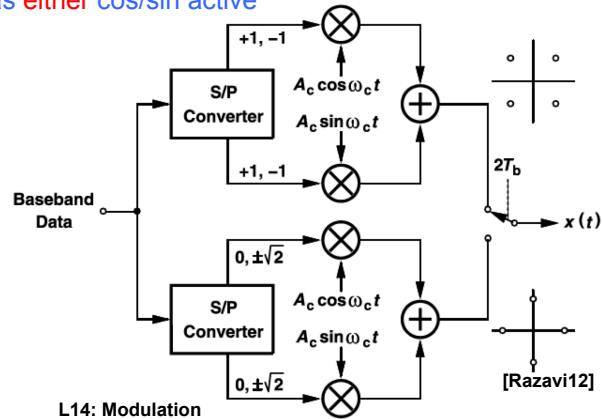
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24

## $\pi/4$ -QPSK Modulator

- Just 2 QAM modulators
  - phase shifted relative to each other
  - top modulator has **both** cos/sin always active
  - bottom modulator has **either** cos/sin active



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