

Revision of Lecture 3

- Modulator/demodulator
 - Basic operations of modulation and demodulation
 - Complex notations for modulation and demodulation
 - Carrier recovery and timing recovery

MODEM components

pulse shaping Tx/Rx filter pair

modulator/demodulator

bits $\overset{map}{\leftrightarrow}$ **symbols**

equalisation (distorting channel)

This lecture: **bits** $\overset{map}{\leftrightarrow}$ **symbols**

Recall that to transmit at a rate f_s requires at least baseband bandwidth of $\frac{f_s}{2}$

Can you see why do we want to group several bits into a symbol?



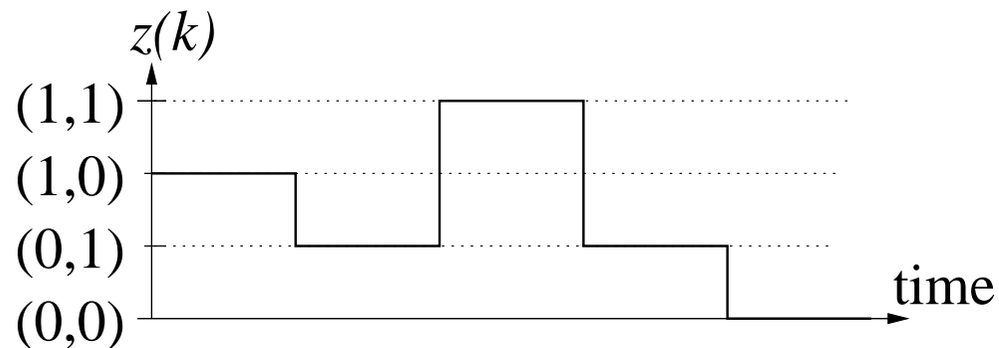
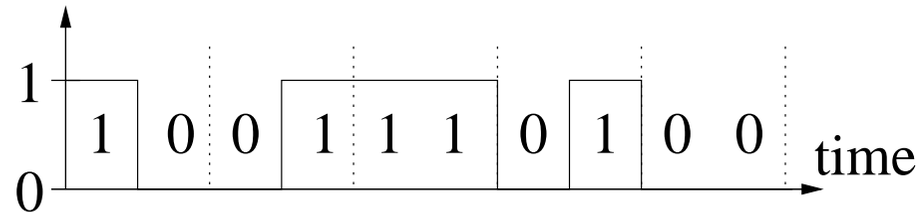
Bits to Symbols

- The bit stream to be transmitted is **serial to parallel multiplexed** onto a stream of symbols with q bits per symbol (discrete 2^q levels)
- Example for $q = 2$ bits per symbol (**4-ary modulation**): symbol period T_s is twice of bit period T_b

bit stream



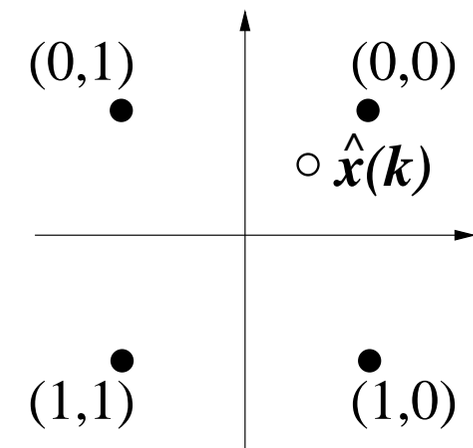
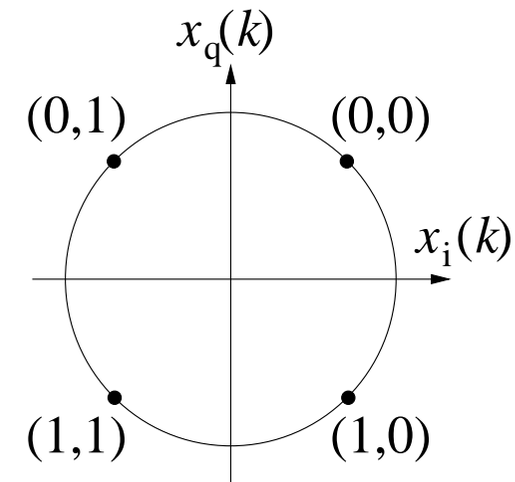
symbol stream



- Symbol rate is half of bit rate; symbol stream is then pulse shaped ... (what happens to required bandwidth?)

Mapping to Constellation Pattern

- It is typical practice to describe a symbol $x(k)$ by a point in *constellation diagram*, i.e. its in-phase and quadrature components, $x_i(k)$ and $x_q(k)$
- Example for a case of $q = 2$ bits per symbol (QPSK):
- From the constellation pattern, the values $x_i(k)$ and $x_q(k)$ of symbol $x(k)$ are determined
- There is a **one-to-one** relationship between **symbol set** (constellation diagram) and **modulation signal set** (actually transmitted modulated signal)
- In the receiver, the constellation point and therefore the transmitted symbol value is determined from the received signal sample $\hat{x}(k)$



Phase Shift Keying (PSK)

- In PSK, **carrier phase** used to carry **symbol** information, and **modulation signal set**:

$$s_i(t) = A \cos(\omega_c t + \phi_i(t)), \quad 0 \leq t \leq T_s, \quad 1 \leq i \leq M = 2^q$$

where T_s : symbol period, A : constant carrier amplitude, M : number of symbol points in constellation diagram

- “Phase” carries symbol information, namely to transmit i -th symbol value (point), signal $s(t) = s_i(t)$ is sent, note:

$$s(t) = A \cos(\omega_c t + \phi_i(t)) = \underbrace{A \cos(\phi_i(t))}_{\text{inphase symbol } x_i(t)} \cdot \cos(\omega_c t) + \underbrace{(-A \sin(\phi_i(t)))}_{\text{quadrature symbol } x_q(t)} \cdot \sin(\omega_c t)$$

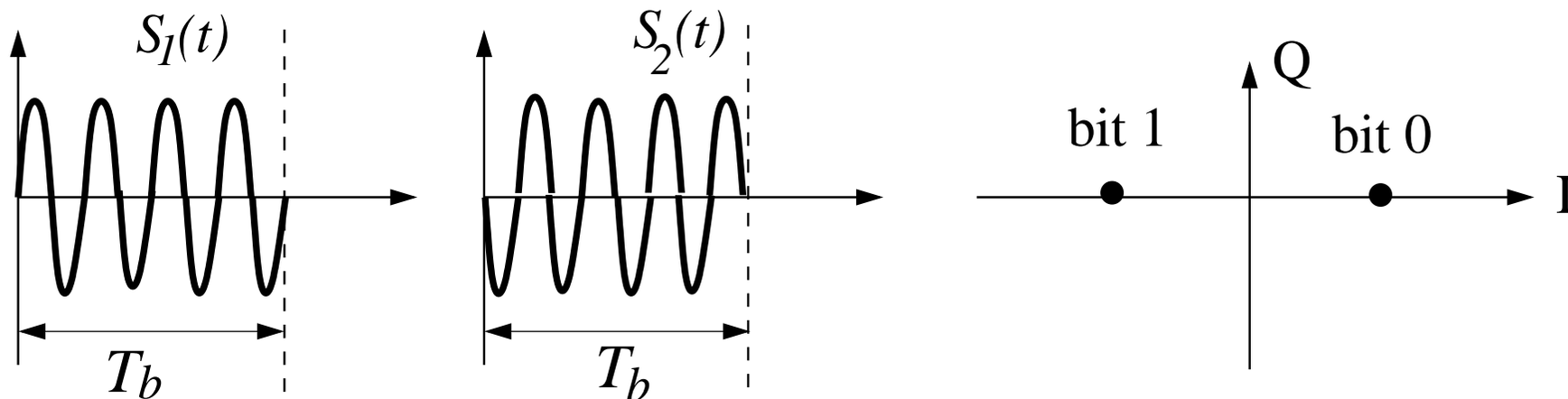
- Recall previously in slide **29**, we say transmitted signal is

$$s(t) = x_i(t) \cos(\omega_c t) + x_q(t) \sin(\omega_c t)$$



Binary Phase Shift Keying (BPSK)

- **One bit per symbol**, note the mapping from bits to symbols in constellation diagram, where **quadrature branch is not used**



- **Modulation signal set** $s_i(t) = A \cos(\omega_c t + \phi_i)$, $i = 1, 2$

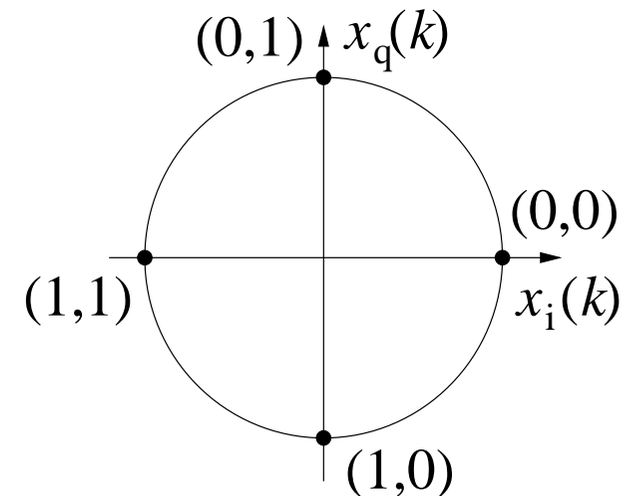
$$\text{bit 0 or symbol 1: } \phi_1 = 0$$

$$\text{bit 1 or symbol 2: } \phi_2 = \pi$$

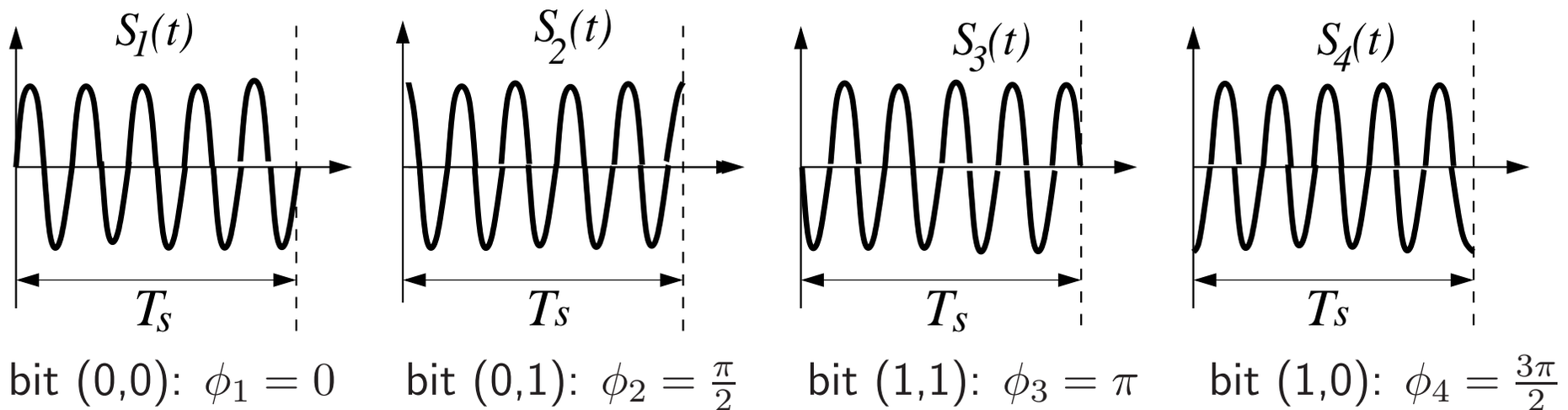
Phase separation: π

Quadrature Phase Shift Keying (QPSK)

- **Two bits per symbol** with a minimum **phase separation** of $\frac{\pi}{2}$
- A QPSK constellation diagram:
(A “different” one shown in slide 42)
- **Modulation signal set**

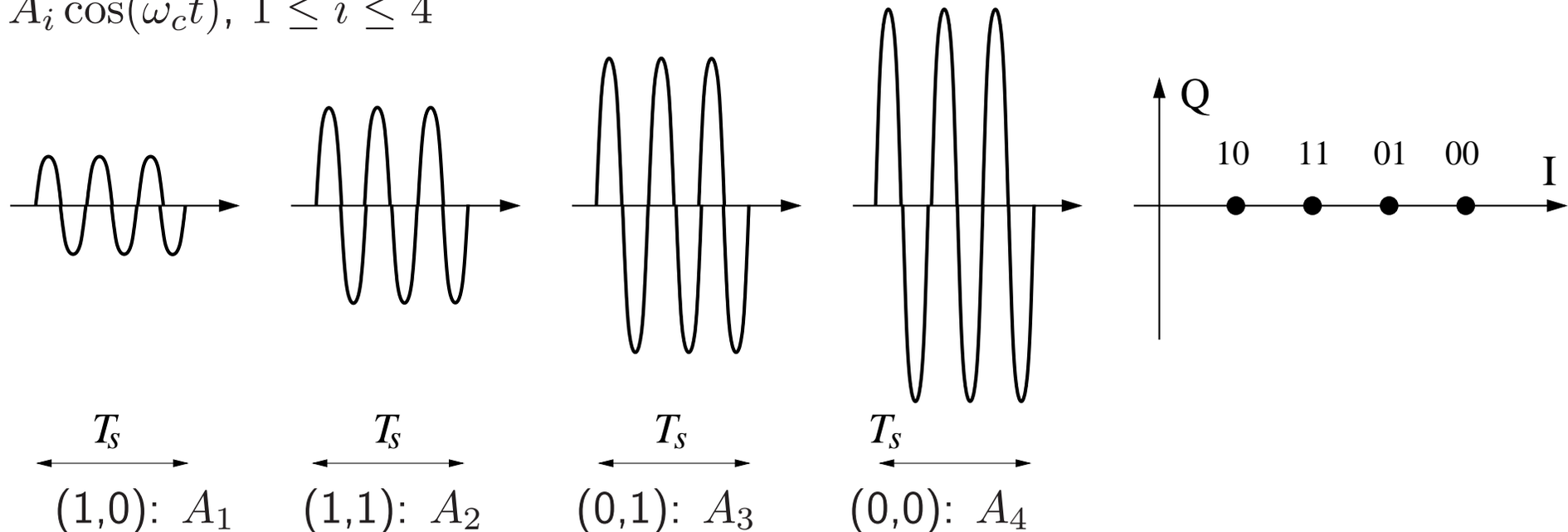


$$s_i(t) = A \cos(\omega_c t + \phi_i), \quad 1 \leq i \leq 4$$



Amplitude Shift Keying (ASK)

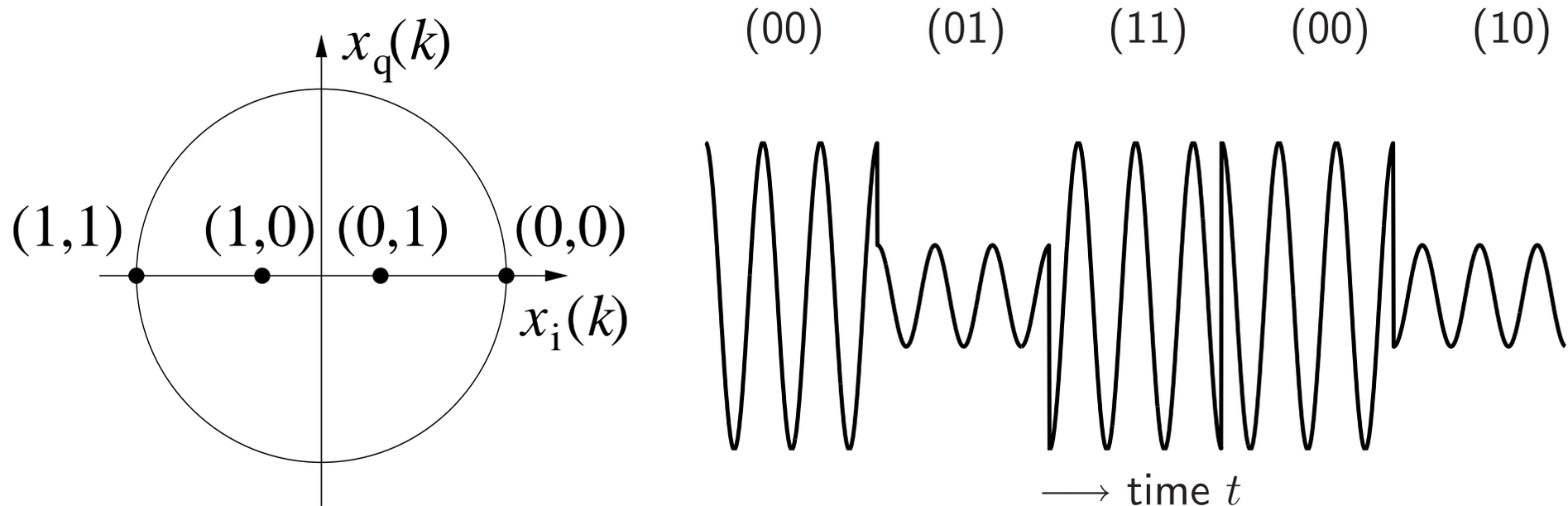
- Pure ASK: **carrier amplitude** is used to carry **symbol** information
- An example of 4-ASK with constellation diagram and modulation signal set $s_i(t) = A_i \cos(\omega_c t)$, $1 \leq i \leq 4$



- Note quadrature branch is not used, pure ASK rarely used itself as amplitude can easily be distorted by channel

Combined ASK / PSK

- PSK and ASK can be combined. Here is an example of 4-ary or 4-PAM (pulse amplitude modulation) with constellation pattern and transmitted signal $s(t)$:

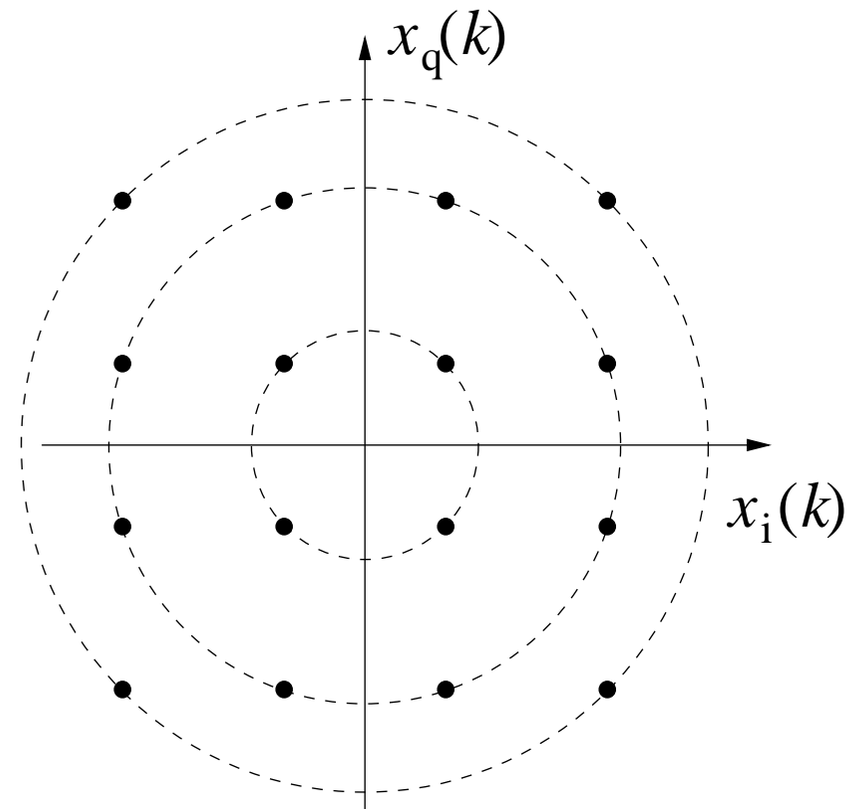


2 amplitude levels and phase shift of π are combined to represent 4-ary symbols

- Note in \sqrt{M} -ary or \sqrt{M} -PAM, quadrature component is not used, a more generic scheme of combining PSK/ASK is QAM, which uses both I and Q branches

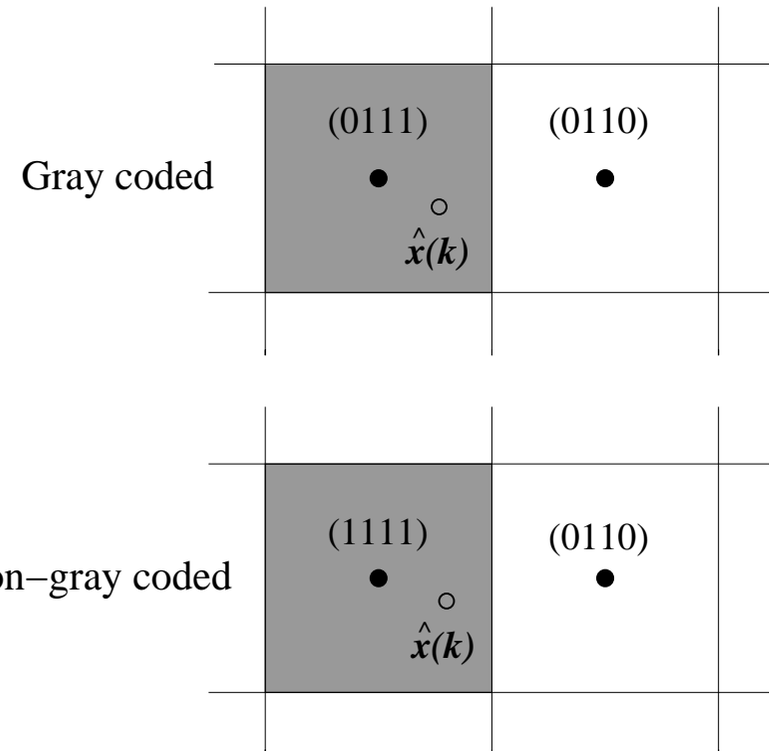
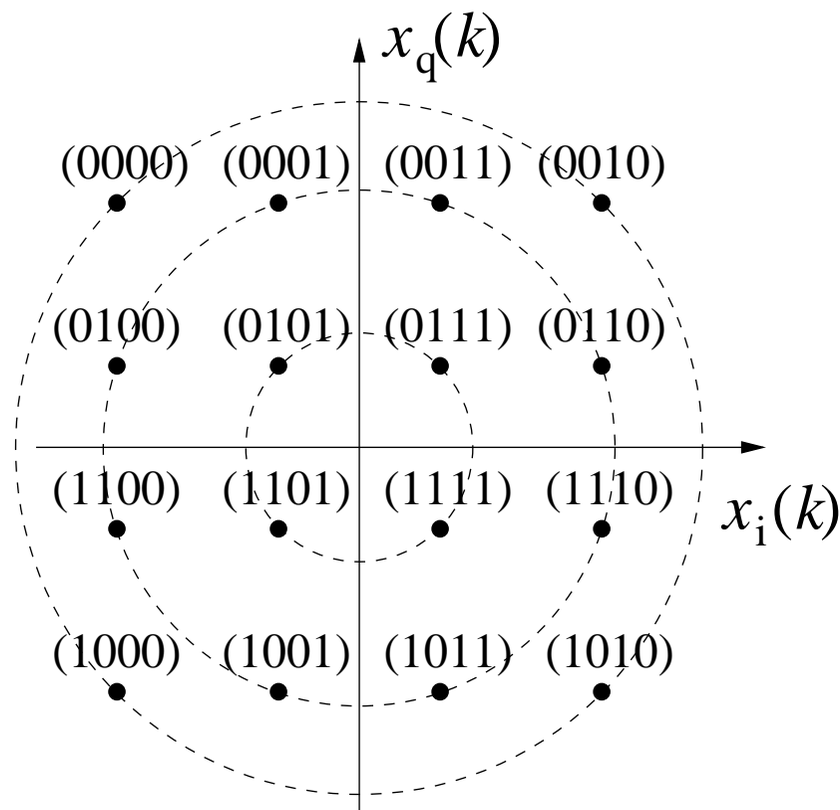
Quadrature Amplitude Modulation (QAM)

- QAM: combines features of PSK and ASK, uses both I and Q components, and is bandwidth very efficient
- An example of (squared) 16-QAM:
 - Note for squared M -QAM, I and Q branches are both \sqrt{M} -ary (of previous slide)
 - Depending on the channel quality, 64-QAM, 128-QAM, or 256-QAM are possible
- Why high-order QAM particularly bandwidth efficient? and what is penalty paid?



Gray Mapping

- **Gray coding:** adjacent constellation points only differ in a single bit (minimum **Hamming distance**)

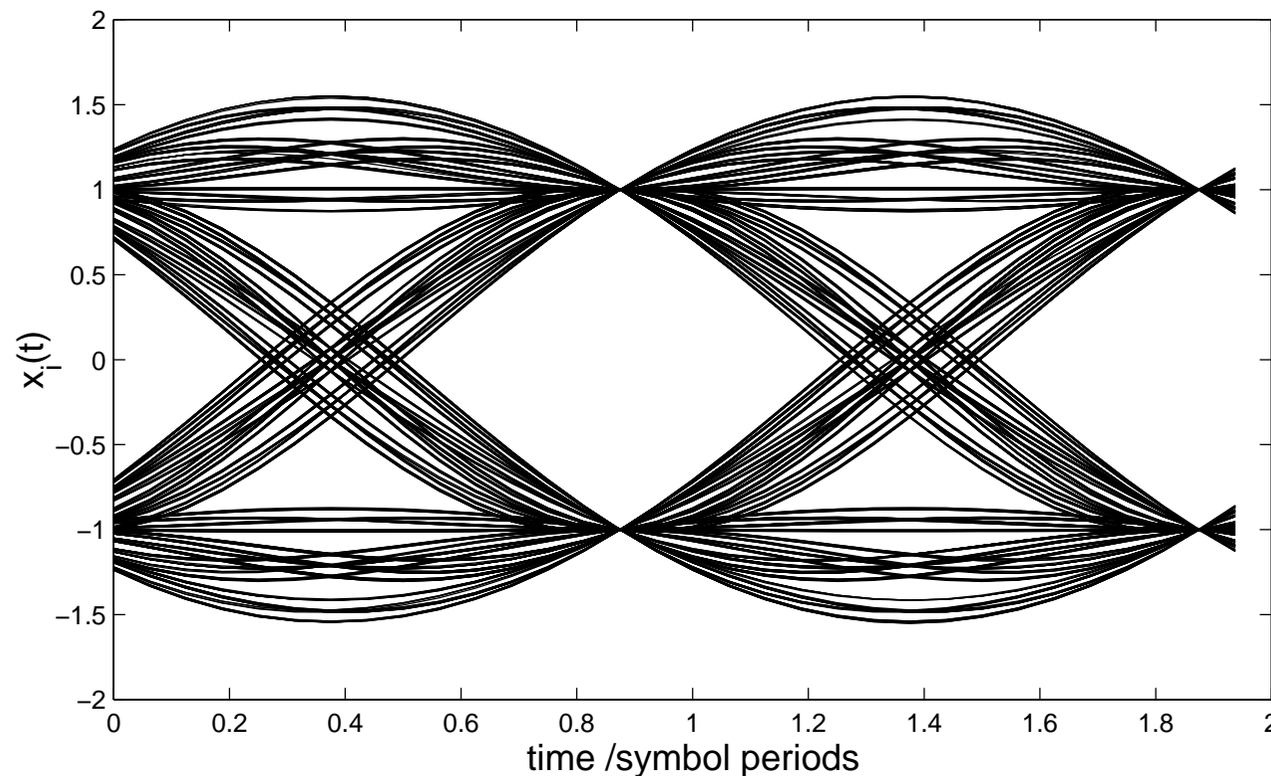


Symbol (0110) was sent but received sample in neighbor region due to noise

- If noise or distortions cause misclassification in the receiver, Gray coding can **minimise the bit error rate**

Eye Diagram — Perfect Channel

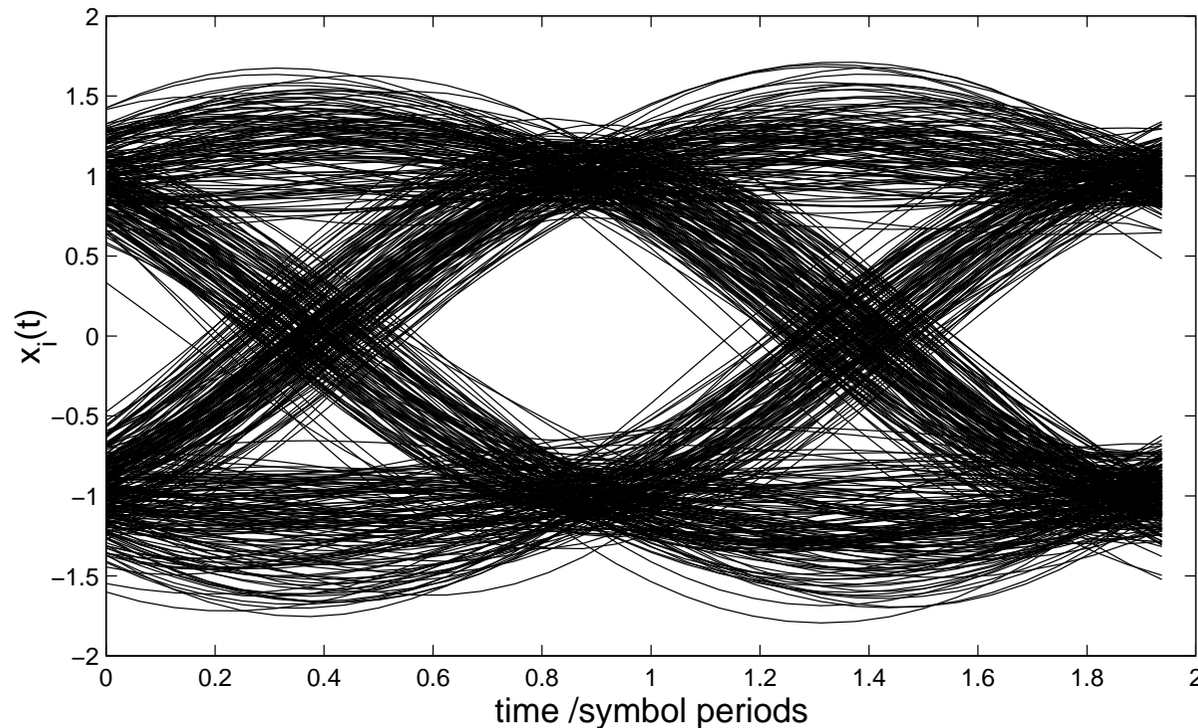
- By now we have discussed all components of MODEM, and we turn to “channel” again
- We are looking at stacked 2 symbol period intervals of the demodulated signal $\hat{x}_i(t)$ in a QPSK scheme ($\hat{x}_i(t)$ is BPSK):



- This is called an **eye diagram**; ideal sampling of $\hat{x}_i(k)$ will sample the crossing points $\hat{x}_i(t) = \pm 1$ \longrightarrow clock/timing recovery ($\tau \approx 0.85T_s$ or $t_k = kT_s + 0.85T_s$)

Eye Diagram — Noisy Channel

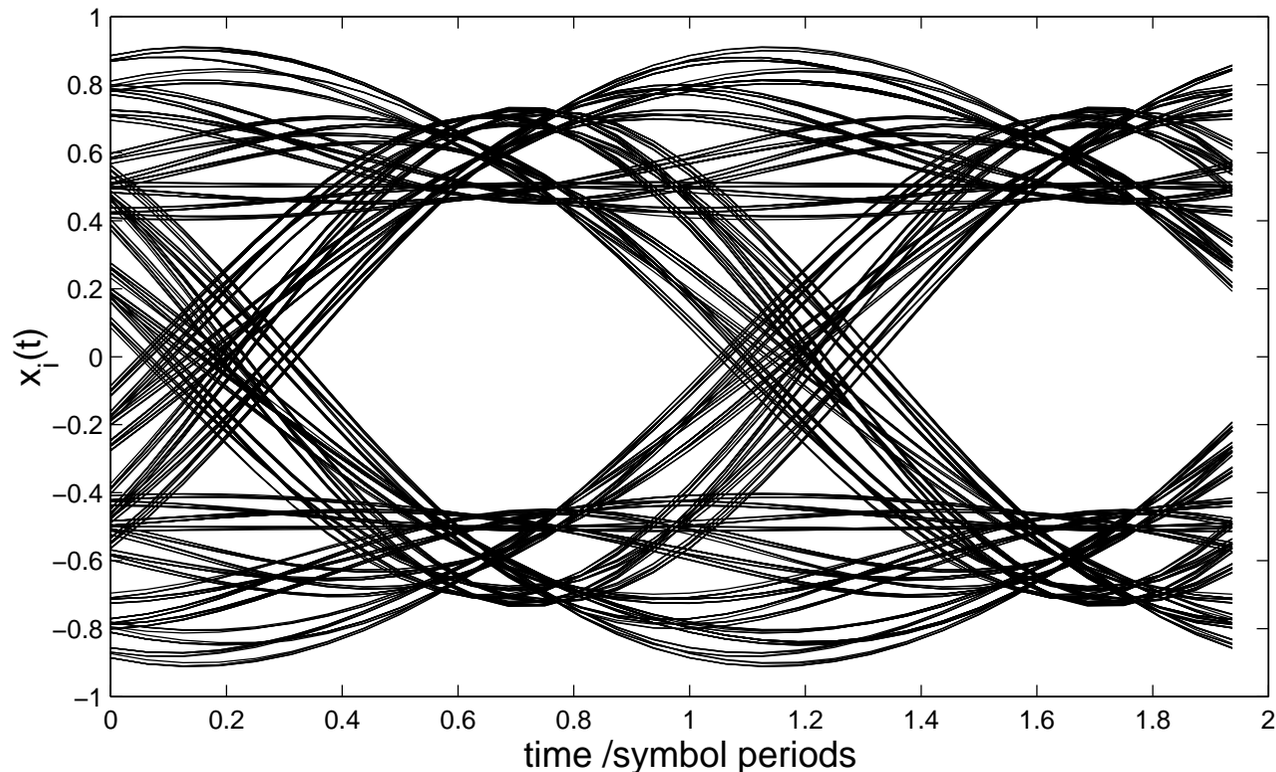
- With channel noise at 10 dB SNR, the eye diagram looks different:



- As long as the sampling points can be clearly determined and the eye is “open”, $\hat{x}_i(k)$ will correctly resemble $x_i(k)$
- At higher noise levels, misclassifications can occur if the eye is “closed”

Eye Diagram — Distorting Channel

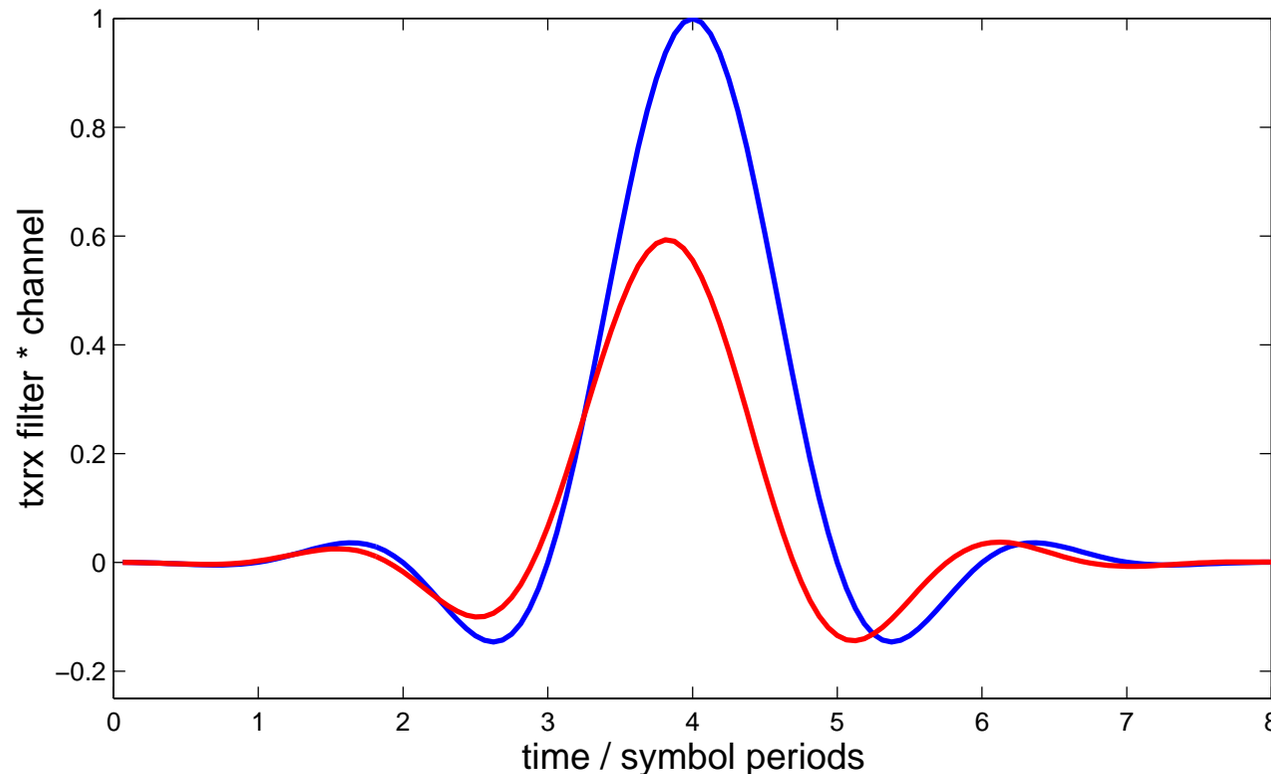
- **Non-ideal** channel with an impulse response $c(t) = \delta(t) - \frac{1}{2} \cdot \delta(t - T_s/4)$, where T_s is the symbol period:



- The eye diagram is distorted; this **intersymbol interference** together with noise effect will make the eye completely closed, leading to misclassification

Intersymbol Interference (ISI)

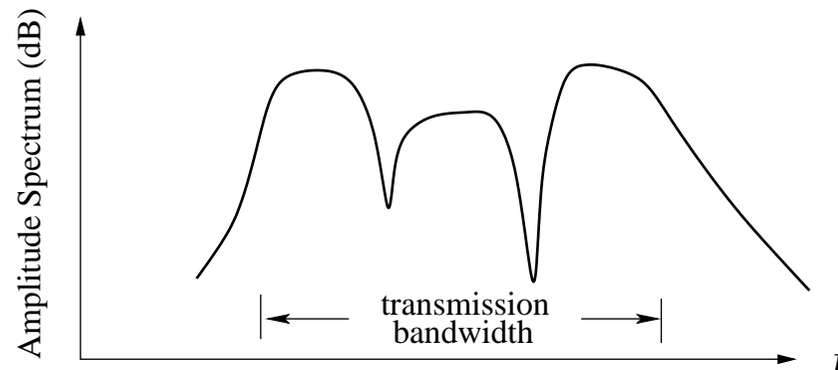
- Combined impulse response of an ideal pulse shaping filter of regular zero crossings with ideal channel $g_c(t) = \delta(t)$ and non-ideal channel $g_c(t) = \delta(t) - \frac{1}{2}\delta(t - t_s/4)$:



- For non-ideal channel, the combined Tx-filter – channel – Rx filter has lost the property of a Nyquist system, no longer has regular zero crossings at symbol spacing

Dispersive Channel

- Recall that zero ISI is achieved if combined Tx and Rx filters is a Nyquist system
- But this is only true if the channel is ideal $\Rightarrow G_{Tx}(f)G_c(f)G_{Rx}(f) = G_{Tx}G_{Rx}(f)$
- If $G_c(f)$ is non-ideal, $G_{Tx}(f)G_c(f)G_{Rx}(f)$ will not be a Nyquist system; example of a distorting channel:



- Dispersive channel is caused by: (i) a restricted bandwidth (channel bandwidth is insufficient for the required transmission rate); or (ii) multipath distorting
- Equalisation is needed for overcoming this channel distortion (next lecture)

Summary

- Mapping bit stream to symbol stream
- Symbol constellation and modulation signal set
- Modulation schemes: PSK, ASK, PAM (Q -ary) and QAM
- Gray code
- Eye diagram, effects of noise
- Effects of dispersive channel

