□ Input is fed into a channel encoder

 o Produces analog signal with narrow bandwidth
 □ Signal is further modulated using sequence of digits
 o Spreading code or spreading sequence
 o Generated by pseudonoise, or pseudo-random number generator
 □ Effect of modulation is to increase bandwidth of signal to be transmitted
 □ On receiving end, digit sequence is used to demodulate the spread spectrum signal
 □ Signal is fed into a channel decoder to recover data

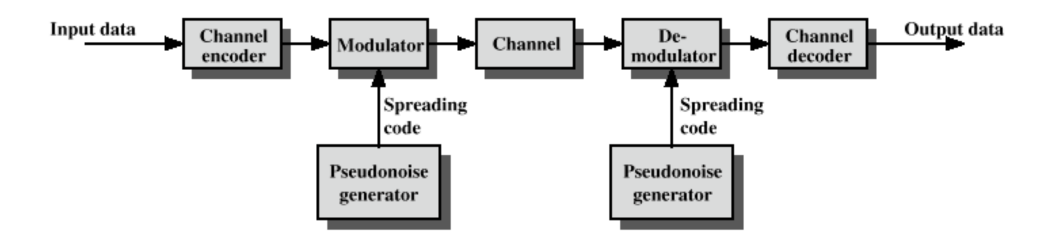


Figure 7.1 General Model of Spread Spectrum Digital Communication System

- ☐ What can be gained from apparent waste of spectrum?
 - o Immunity from various kinds of noise and multipath distortion
 - o Can be used for hiding and encrypting signals
 - o Several users can independently use the same higher bandwidth with very little interference

Frequency Hoping Spread Spectrum (FHSS)

- ☐ Signal is broadcast over seemingly random series of radio frequencies
 - o A number of channels allocated for the FH signal
 - o Width of each channel corresponds to bandwidth of input signal
- ☐ Signal hops from frequency to frequency at fixed intervals
 - o Transmitter operates in one channel at a time
 - o Bits are transmitted using some encoding scheme
 - o At each successive interval, a new carrier frequency is selected

Frequency Hoping Spread Spectrum

- ☐ Channel sequence dictated by spreading code
- ☐ Receiver, hopping between frequencies in synchronization with transmitter, picks up message
- ☐ Advantages
 - o Eavesdroppers hear only unintelligible blips
 - o Attempts to jam signal on one frequency succeed only at knocking out a few bits

Frequency Hopping Spread Spectrum

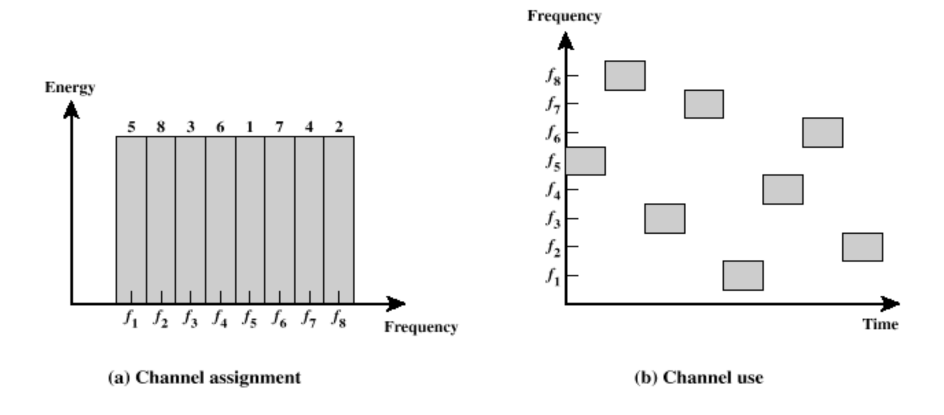


Figure 7.2 Frequency Hopping Example

FHSS Using MFSK

- \Box MFSK signal is translated to a new frequency every T_c seconds by modulating the MFSK signal with the FHSS carrier signal
- \Box For data rate of *R*:
 - o duration of a bit: T = 1/R seconds
 - o duration of signal element: $T_s = LT$ seconds
- \square $T_c \ge T_s$ slow-frequency-hop spread spectrum
 - o Cheaper to implement but less protection against noise/jamming
 - o Popular technique for wireless LANs
- $\square T_c < T_s$ fast-frequency-hop spread spectrum
 - o More expensive to implement, provides more protection against noise/jamming

FHSS Performance Considerations

- ☐ Large number of frequencies used
- ☐ Results in a system that is quite resistant to jamming
 - o Jammer must jam all frequencies
 - o With fixed power, this reduces the jamming power in any one frequency band

Direct Sequence Spread Spectrum (DSSS)

- ☐ Each bit in original signal is represented by multiple bits in the transmitted signal
- ☐ Spreading code spreads signal across a wider frequency band
 - o Spread is in direct proportion to number of bits used
- ☐ One technique combines digital information stream with the spreading code bit stream using exclusive-OR

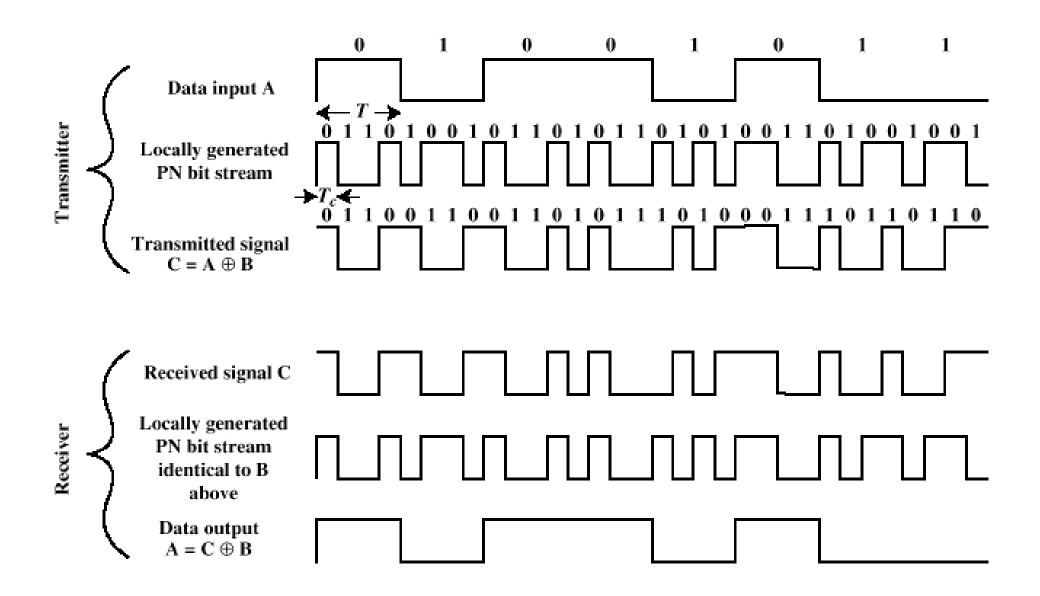


Figure 7.6 Example of Direct Sequence Spread Spectrum

DSSS Using BPSK

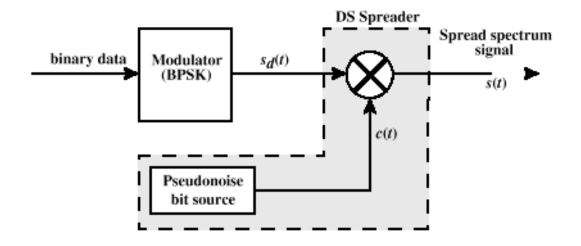
☐ Multiply BPSK signal,

$$s_d(t) = A \ d(t) \cos(2\pi f_c t)$$

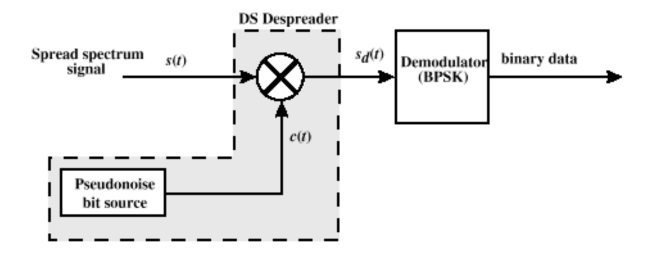
by c(t) [takes values +1, -1] to get

$$s(t) = A d(t)c(t) \cos(2\pi f_c t)$$

- A =amplitude of signal
- f_c = carrier frequency
- d(t) = discrete function [+1, -1]
- \square At receiver, incoming signal multiplied by c(t)
 - o Since, $c(t) \times c(t) = 1$, incoming signal is recovered



(a) Transmitter



(b) Receiver

Figure 7.7 Direct Sequence Spread Spectrum System

Code-Division Multiple Access (CDMA)

- ☐ Basic Principles of CDMA
 - o D = rate of data signal
 - o Break each bit into *k chips*
 - Chips are a user-specific fixed pattern
 - o Chip data rate of new channel = kD

CDMA Example

- \square If k=6 and code is a sequence of 1s and -1s
 - o For a '1' bit, A sends code as chip pattern
 - <c1, c2, c3, c4, c5, c6>
 - o For a '0' bit, A sends complement of code
 - <-c1, -c2, -c3, -c4, -c5, -c6>
- ☐ Receiver knows sender's code and performs electronic decode function

$$S_u(d) = d1 \times c1 + d2 \times c2 + d3 \times c3 + d4 \times c4 + d5 \times c5 + d6 \times c6$$

- o <d1, d2, d3, d4, d5, d6> = received chip pattern
- o <c1, c2, c3, c4, c5, c6> = sender's code

CDMA Example

- \square User A code = <1, -1, -1, 1, -1, 1>
 - o To send a 1 bit = <1, -1, -1, 1, -1, 1>
 - o To send a 0 bit = <-1, 1, 1, -1, 1, -1>
- \square User B code = <1, 1, -1, -1, 1, 1>
 - o To send a 1 bit = <1, 1, -1, -1, 1, 1>
- ☐ Receiver receiving with A's code
 - o (A's code) x (received chip pattern)
 - User A '1' bit: 6 -> 1
 - User A '0' bit: -6 -> 0
 - User B '1' bit: 0 -> unwanted signal ignored

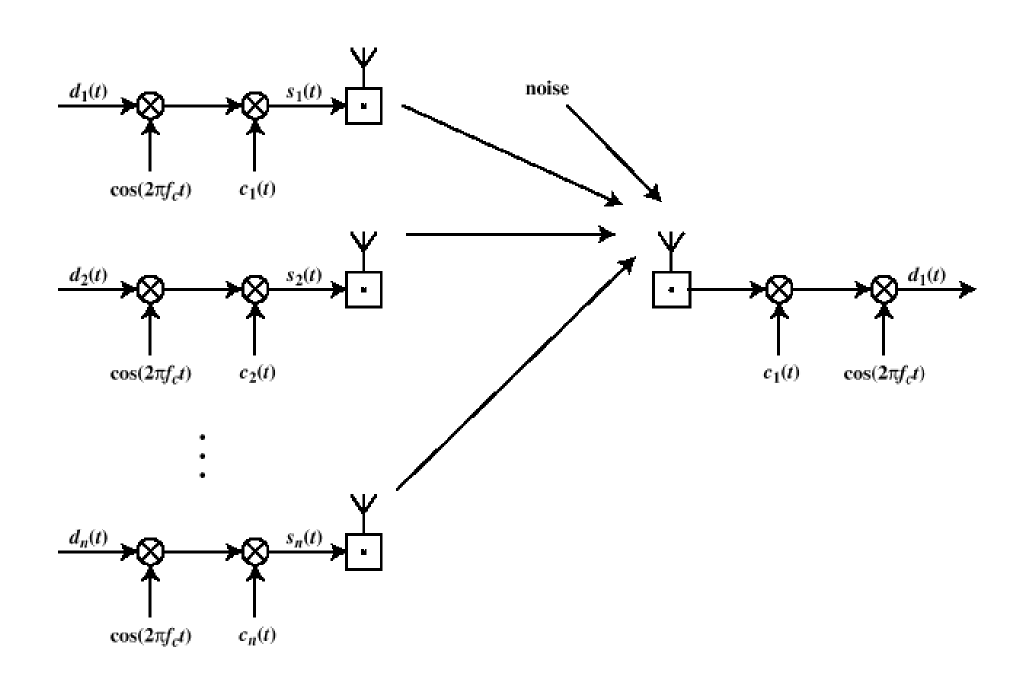


Figure 7.11 CDMA in a DSSS Environment

Categories of Spreading Sequences

- ☐ Spreading Sequence Categories
 - o PN sequences
 - o Orthogonal codes
- ☐ For FHSS systems
 - o PN sequences most common
- ☐ For DSSS systems not employing CDMA
 - o PN sequences most common
- ☐ For DSSS CDMA systems
 - o PN sequences
 - o Orthogonal codes

PN Sequences

- ☐ PN generator produces periodic sequence that appears to be random
- ☐ PN Sequences
 - o Generated by an algorithm using initial seed
 - o Sequence isn't statistically random but will pass many test of randomness
 - o Sequences referred to as pseudorandom numbers or pseudonoise sequences
 - o Unless algorithm and seed are known, the sequence is impractical to predict

Important PN Properties

- ☐ Randomness
 - o Uniform distribution
 - Balance property
 - Run property
 - o Independence
 - o Correlation property
- ☐ Unpredictability

Linear Feedback Shift Register Implementation

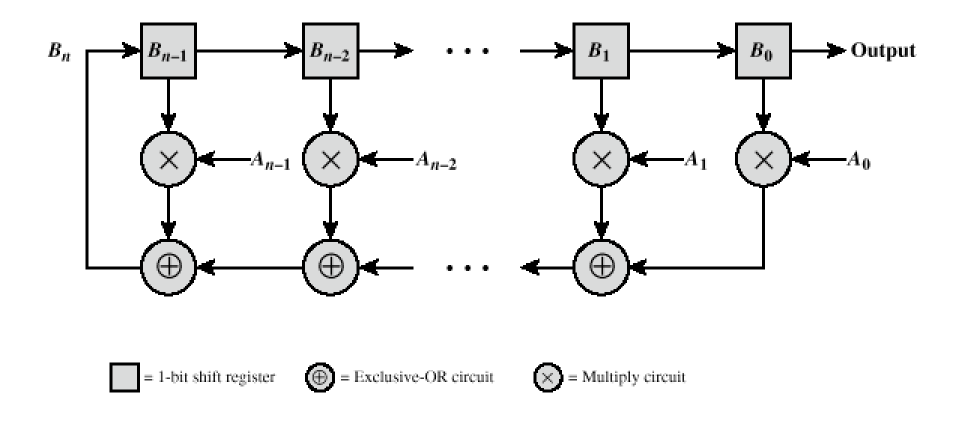


Figure 7.12 Binary Linear Feedback Shift Register Sequence Generator

Properties of M-Sequences

- ☐ Property 1:
 - o Has 2^{n-1} ones and 2^{n-1} -1 zeros
- ☐ Property 2:
 - o For a window of length n slid along output for N (=2 $^{n-1}$) shifts, each n-tuple appears once, except for the all zeros sequence
- ☐ Property 3:
 - o Sequence contains one run of ones, length *n*
 - o One run of zeros, length *n*-1
 - o One run of ones and one run of zeros, length n-2
 - o Two runs of ones and two runs of zeros, length *n*-3
 - o 2^{n-3} runs of ones and 2^{n-3} runs of zeros, length 1

Properties of M-Sequences

☐ Property 4:

o The periodic autocorrelation of a ± 1 m-sequence is

$$R(\tau) = \begin{cases} 1 & \tau = 0, N, 2N, \dots \\ -\frac{1}{N} & \text{otherwise} \end{cases}$$

Definitions

- ☐ Correlation
 - o The concept of determining how much similarity one set of data has with another
 - o Range between –1 and 1
 - 1 The second sequence matches the first sequence
 - 0 There is no relation at all between the two sequences
 - -1 The two sequences are mirror images
- ☐ Cross correlation
 - o The comparison between two sequences from different sources rather than a shifted copy of a sequence with itself

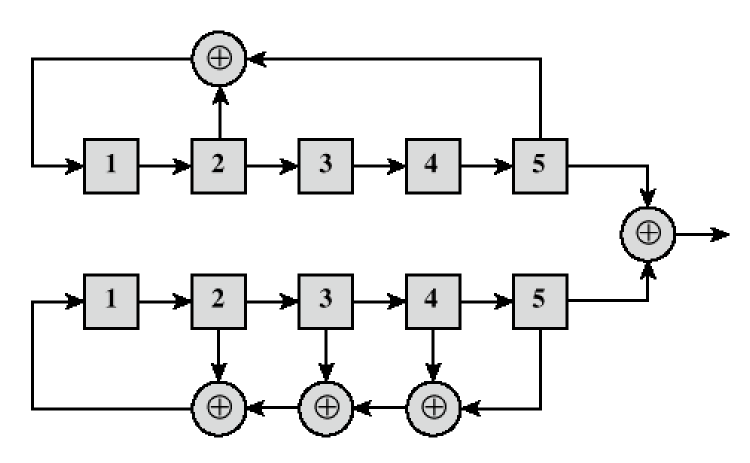
Advantages of Cross Correlation

- ☐ The cross correlation between an m-sequence and noise is low
 - o This property is useful to the receiver in filtering out noise
- ☐ The cross correlation between two different m-sequences is low
 - o This property is useful for CDMA applications
 - o Enables a receiver to discriminate among spread spectrum signals generated by different m-sequences

Gold Sequences

- ☐ Gold sequences constructed by the XOR of two m-sequences with the same clocking
- ☐ Codes have well-defined cross correlation properties
- ☐ Only simple circuitry needed to generate large number of unique codes
- ☐ In following example (Figure 7.16a) two shift registers generate the two m-sequences and these are then bitwise XORed

Gold Sequences



(a) Shift-register implementation

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Orthogonal Codes

- ☐ Orthogonal codes
 - o All pairwise cross correlations are zero
 - o Fixed- and variable-length codes used in CDMA systems
 - o For CDMA application, each mobile user uses one sequence in the set as a spreading code
 - Provides zero cross correlation among all users
- ☐ Types
 - o Walsh codes
 - o Variable-Length Orthogonal codes

Walsh Codes

 \square Set of Walsh codes of length n consists of the n rows of an n ' n Walsh matrix:

o
$$W_1 = (0)$$

$$W_{2n} = \begin{pmatrix} W_n & W_n \\ W_n & \overline{W}_n \end{pmatrix}$$

- n = dimension of the matrix
- o Every row is orthogonal to every other row and to the logical not of every other row
- o Requires tight synchronization
 - Cross correlation between different shifts of Walsh sequences is not zero

Typical Multiple Spreading Approach

- ☐ Spread data rate by an orthogonal code (channelization code)
 - o Provides mutual orthogonality among all users in the same cell
- ☐ Further spread result by a PN sequence (scrambling code)
 - o Provides mutual randomness (low cross correlation) between users in different cells