# Mobile Communication DSSS and FHSS intermediate presentation

Group 6

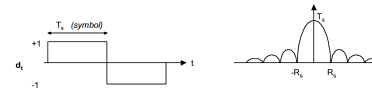
October 30, 2014





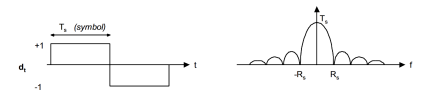
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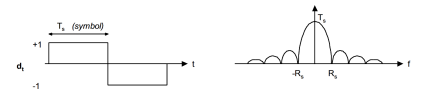






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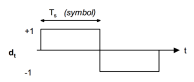
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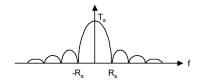






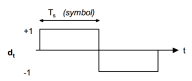
- Let the data  $d_t \in \{-1, 1\}^n$  be  $d_t = [1, -1]$
- Signal bandwidth R<sub>s</sub>

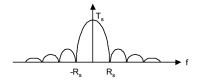






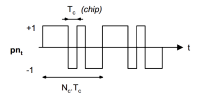
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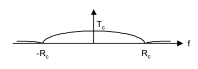






- Define chip sequence. Let the sequence  $p_n \in \{-1,1\}^n$  be  $d_t = [1,1,1,-1,1,-1,1,1,1,1,1,-1,1]$
- Signal bandwidth  $R_c$  with  $R_c > R_s$ .
- $p_n$  is known to sender and receiver only
- Sender and receiver are synchronized

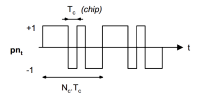


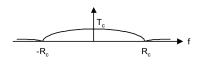






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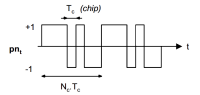


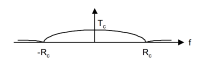






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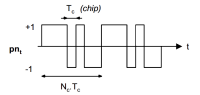


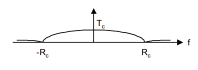






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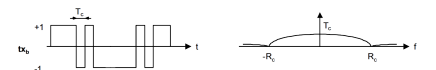






# Direct Sequence Spread Spectrum Spreading

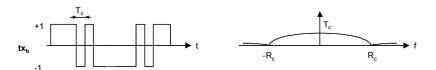
- Point-wise multiply the data with chip sequence.  $t_x = d_t p_n$
- Bandwidth of transmitted signal is  $R_c$ , the chip sequence's bandwidth.
- For transmission apply some phase modulation





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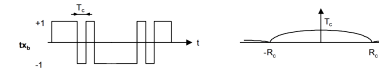






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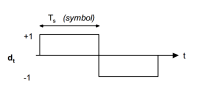


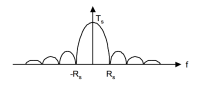
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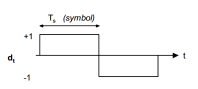


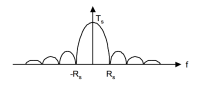


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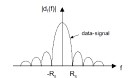


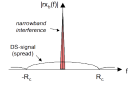


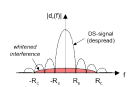


Narrow-band Interference

- Narrowband interference is spread in the despreading part
- Remember: spreading and despreading is the same operation
- Does not lower the SNR too much





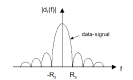


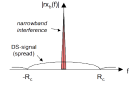


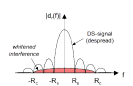


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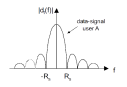


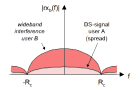


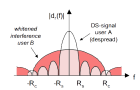


#### Broad-band Interference

- Despreading does not change the broad-band noise, it is uncorrelated with  $p_n$ . It's bandwidth remains the same.
- Can affect the SNR.
- Transmissions of other users are received as broadband noise





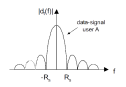


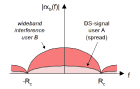


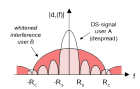


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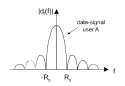


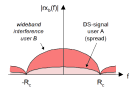


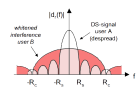


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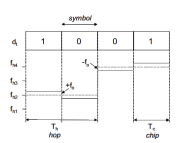


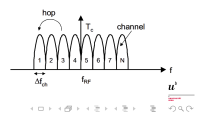




**FHSS** 

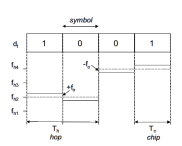
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- Define a chip sequence  $p_n \in [f_1, f_N]^n$ . Let  $p_n = [f_2, f_4, ...]$
- Transmit data on current frequency  $f_{i_j}$  according to chip pattern and hop to next frequency  $f_{i_{i+1}}$  after some time
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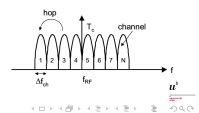




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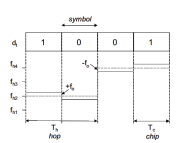
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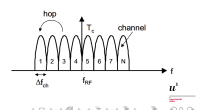




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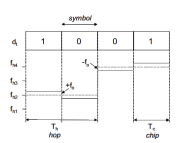
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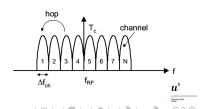




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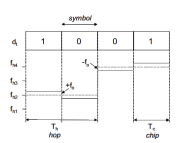
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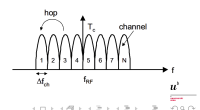




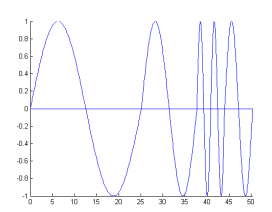
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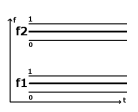
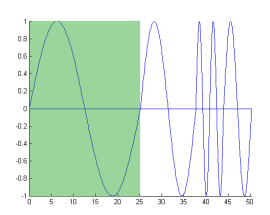


Figure: Frequency = , value =





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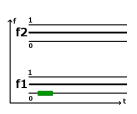
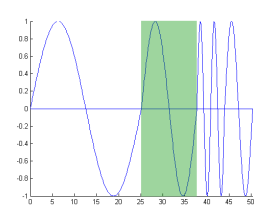


Figure: Frequency = f1, value = 0



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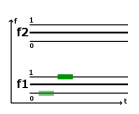
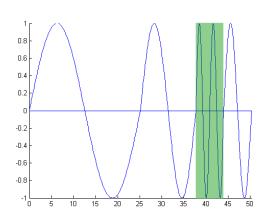


Figure: Frequency = f1, value = 1



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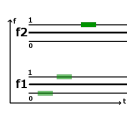
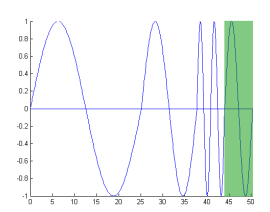


Figure: Frequency = f2, value = 1

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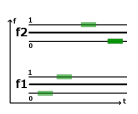


Figure: Frequency = f2, value = 0



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- Problems with *broad-band* interference remain
- Other users will be perceived as narrow-band interference





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### Architecture

- Object-oriented Matlab
- Modulation using Communications System Toolbox





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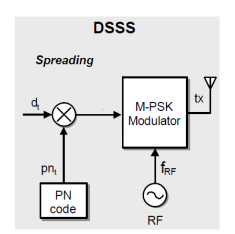
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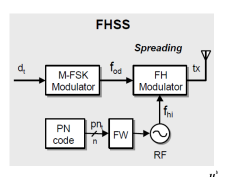




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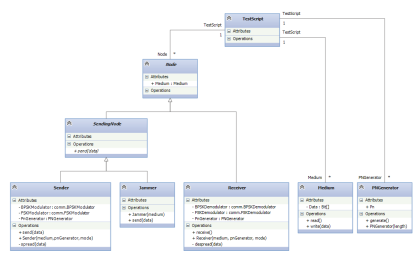
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#### UML





- DSSS:
  - Phase modulation BPSK modulation scheme
- FHSS:
  - Frequency modulation FSK modulation scheme
- Add interferences and noise on the medium
  - Gaussian noise
  - Broadband noise
  - Narrow band noise
- Different chip rates in FHSS Fast & slow hopping
- Different chip sequence length



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### Metrics

- Bit-error rate
- Packet-error rate



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- Next steps:
  - Implement spreading & despreading
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