

Signal Processing (Örgün Öğretim)

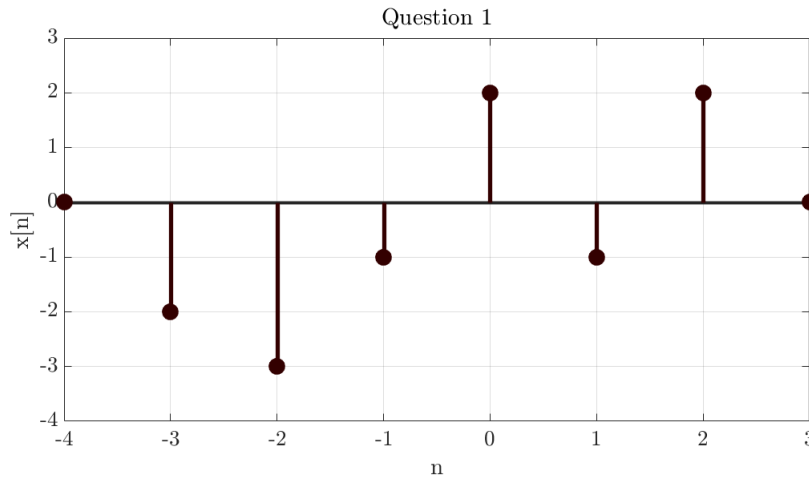
Midterm Exam

Istanbul University - Computer Engineering Department - FALL 2017

November 2nd, 2017

PLEASE READ: The duration for this exam is **70** minutes. Please answer the questions in **ENGLISH** briefly and clearly. **Bad handwriting, unclear statements, ambiguous answers will result in credit loss.** You may bring one calculator, an A4 sized formula sheet and a copy of Appendix A from the book to the exam. The formula-sheet **MUST NOT** contain any problems and solutions. (If you do not have a formula-sheet, please let the attending Assistant know). Every other material is forbidden. Sharing of materials is not allowed and will be considered cheating if done so. Please read the questions before solving them. Please **RETURN** your exam papers and your A4 formula-sheets at the end of the examination. This test has total of **100** points worth of questions. Anyone attempting to cheat, help someone else to cheat or make an effort to do these will receive 0 points for the exam and will be reported to the Dean's office. Good Luck. (Mustafa Dağtekin)

Q1: (20 pts) Consider the following DISCRETE TIME signal. Please carefully sketch $x[4n + 4] + x[3n - 3]$. Show your steps to receive credit.



Q2: (20 pts) Show that the product of an even and an odd signal is an odd signal. (*Bir **even** sinyal ile **odd** sinyalin çarpımının **odd** olduğunu gösteriniz.*)

Q3: (20 pts) Consider the following DISCRETE TIME signal. Is $x[n]$ periodic? If so, calculate its fundamental period.

$$x[n] = 2 \sin\left(\frac{3\pi}{5}n + \frac{\pi}{2}\right) - 4 \cos\left(\frac{7\pi}{11}n + \frac{4\pi}{9}\right)$$

Q4: (40 pts) The systems below show the input as $x(t)$ or $x[n]$ and the output as $y(t)$ or $y[n]$. For each system, determine whether it is (i) (2 pts each) memoryless, (ii) (2 pts each) causal, (iii) (4 pts each) stable (show your work), (iv) (6 pts each) linear (show your work), and (v) (6 pts each) time-invariant (show your work).

(a) $y[n] = 2x[n - 1] (u[n] - u[n - 4])$

(b) $y(t) = \frac{\cos[x(t + 1)]}{\sin[x(t + 1)]}$