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processing Systems May Be Classified Along The Same Lines As Signals. That Is,
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Edition, Pearson Prentice Hall, 2014, ISBN 13: 978-0133506471. Coordinator: Glenn
Healey . Course Learning Outcomes: Analyze Discrete-time Linear Time-invariant
(DTLTI) Systems Using Time-domain Techniques. Analyze DTLTI Systems Using Z-
transforms. 12th, 2024 Lecture 02 Discrete-time Signals And Systems, Part
1 Systems. The Unit Sample, Unit Step, Exponential And Sinusoidal Sequences Are
Basic Sequences Which Play An Important Role In The Analysis And Representation
Of More Complex Sequences. The Class Of Discrete-time Systems That We Focus On
Is The Class Of Linear Shift-invariant Systems. The Representation Of This Class Of
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Complex Signal $e^{jn\omega}$ Is An Important Signal In Discrete Time Signal Processing – It Is
An Eigenfunction Of A Linear System And It Leads Us To The Concept Of Fourier
Transform Of A Discrete-time Signal. Again Let Us Use $T[\cdot]$ • To Represent The
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