



Multibhashi



Irregular and separable verb conjugation



Class Objective

To be able to conjugate irregular
and separable verbs



Concept A: Irregular Verb conjugation

But:

Irregular or strong verbs do not follow this pattern. They change in the du and er, sie, es forms as follows:

fahren	sehen	lesen	essen	heißen
Ich fahre	sehe	lese	esse	heiße
Du fährst	siehst	liest	isst	heißt



Concept A: Irregular Verb conjugation

fahren	sehen	lesen	essen	heißen
er fährt	sieht	liest	isst	heißt
wir fahren	sehen	lesen	essen	heißen
ihr fahrt	seht	lest	esst	heißt
sie fahren	sehen	lesen	essen	heißen



Concept A: Irregular Verb conjugation

fahren	sehen	lesen	essen	heißen
er fährt	sieht	liest	isst	heißt
wir fahren	sehen	lesen	essen	heißen
ihr fahrt	seht	lest	esst	heißt
sie fahren	sehen	lesen	essen	heißen



Concept A: Irregular Verb conjugation

also :

sein	haben
ich bin	habe
du bist	hast
er ist	hat
wir sind	haben
ihr seid	habt
sie sind	haben

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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

1.1. DISCRETE-TIME FOURIER TRANSFORM

1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM

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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME SYSTEMS

1.1. INTRODUCTION

1.2. DISCRETE-TIME SYSTEMS

1.3. SYSTEM REPRESENTATION

1.4. SYSTEM ANALYSIS

1.5. SYSTEM DESIGN

1.6. SUMMARY

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EECS 440: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

TOPIC 1: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 2: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING

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