



Multibhashi



Sentences- Statement, question, command



Class Objective

To understand and learn different types of sentences and use them in everyday life



Concept A: Different types of statements

We have different types of statements in German:

- W- Frage (Warum bist du gestern zum)
- Ja/Nein Frage
- Sätze mit Konnektoren
- Aussagesatz- Declarative
- Fragesatz- Interrogative/Ja-Nein Frage
- Aufforderungssatz- Imperative
- Ausrufesatz- Exclamative



Concept B: Let us now learn different types of sentences

Fragesatz 1 - W- Frage : Always starts with a Wh question

Example: Was machen Sie jetzt ? [What are you doing now?]

Woher kommen Sie? [Where do you come from?]

Fragesatz 2 - Ja/Nein Frage - Always starts with a verb and ends with a question mark

The answer will always be in Yes/No

Example: Könntest du mal meine Hose bügeln? [Could you please iron my trouser?]



Concept B: Let us now learn different types of sentences

Aussagesatz 1 mit Konnektoren:

We have many connectors in German which we eventually will learn

For connectors like weil, dass, ob, sodass, seit etc, the verb comes at the end in the Nebensatz.

Example: ZB : Heute gehe ich nicht zur Arbeit, weil ich krank war.

Aussagesatz / Déclarative 2:

Der Hund spielt immer mit meinen Schuhen

Anke geht heute ins Kino



Concept B: Let us now learn different types of sentences

Aufforderungssatz / Imperative :

Gib mir das Buch!

- In German, there are three main forms of the imperative that are used to give instructions or orders to someone. These correspond to the three different ways of saying *you*: *du*, *ihr* and *Sie*. However, it is only in the *Sie* form of the imperative that the pronoun usually appears – in the *du* and *ihr* forms, the pronoun is generally dropped, leaving only the verb.

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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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LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

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