



Multibhashi



Connectors



Class Objective

To understand how to use
connectors in French to link the
expressions and ideas





Concept A: Connecteurs logiques d'opposition / Opposition

On utilise les connecteurs donnés ci-dessous pour exprimer les arguments

opposés:

- Mais - But
- Au contraire - Contrary
- Au lieu de - In place of
- En revanche - On the other hand
- Alors que - While, whereas, when
- Tandis que - While, whereas



Concept A: Connecteurs logiques d'opposition / Opposition

As discussed earlier, see how these connectors are used in sentences:

1. **There is contradiction between two informations:**

a. Il est arrivé **alors que** je partais.

2. **There is pure opposition:**

a. Il était fatigué après sa promenade?

b. **Au contraire**, il était en pleine forme.



Concept A: Connecteurs logiques d'opposition / Opposition

3. We are opposing both the actions:

- i. Elle n'a pas travaillé. **En revanche** elle est sortie.
- ii. **Au lieu de** travailler, elle est sortie.

4. One action prevents another one:

- iii. Elle voulait être avocate. **Malheureusement**, elle a échoué à son concours. **Heureusement**, elle a réussi le concours de notaire.

b.



Concept B: Connecteurs logiques de la concession /The Concession:

On utilise les connecteurs donnés ci-dessous pour exprimer les conséquence inattendue. (Consequence unexpected. It is similar to opposition, but illogical.)

- Mais - But
- Malgré - In spite of, Despite
- Pourtant - Yet, Nevertheless
- Cependant - However
- Néanmoins - Nevertheless
- Bien que + subjonctif - Although

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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 REPRESENTATIONS

1.4. SYSTEM ANALYSIS

1.5. SYSTEM DESIGN

1.6. SUMMARY

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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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LECTURE 1: INTRODUCTION TO THE COURSE

1.1 COURSE OBJECTIVES

1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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