



Multibhashi



Mots de liaison- La Séquence temporelle



Class Objective

To learn about the words that connect the flow of the speech in chronological order and their usage.



Concept A: Enchaînement des arguments

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Tout d'abord	First of all
En premier lieu	In the first place
Premièrement	First
Deuxièmement	Secondly
Certes	Certainly
Au premier abord	At first glance



Concept A: Enchaînement des arguments



En second lieu	Secondly
Et	And
En outre	In addition
De plus	Moreover
De surcroît	In addition
Par ailleurs	Otherwise
Ensuite	Then



Concept A: Enchaînement des arguments

Encore	Again
Aussi	As well
Surtout	Mostly
Non seulement	Not only
D'autant que	Especially since
De même	Likewise
Maintenant	Now
À présent	Now



Concept A: Enchaînement des arguments

En dernier lieu	Finally
Enfin	Finally
Finalement	Finally
Pour finir	Finally

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DEPARTMENT OF ELECTRICAL ENGINEERING
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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