

TRN 301 INTRODUCTION TO CONSECUTIVE INTERPRETING





Asst. Prof. Dr. Mustafa Kartal ÇELİKAY



WARM-UP TEXT

Artificial Intelligence (AI) means machines that can think and learn. It is inspired by the human brain.

Al is everywhere today; in our phones, cars, and homes.

For example, your voice assistant answers questions, your phone camera recognizes faces,

and apps translate languages in seconds.

Al learns from data. The more data it has, the smarter it becomes.

But AI can also make mistakes when the data is wrong.

Some people love AI because it makes life easier.

Others worry about privacy and jobs.

In the future, AI may drive cars, teach students, or help doctors.

But humans must control it and use it wisely.

RECOGNIZING AND SPLITTING IDEAS

OUR MOTTO: NOTE THE IDEAS AND NOT THE WORDS

PARTS OF THE MESSAGE THOSE WHICH TELL US WHO DID WHAT TO WHOM.

UNDERLYING MEANING OF A WORD OR EXPRESSION AS BEING MORE IMPORTANT THAN THE ACTUAL WORD(S) CHOSEN TO REPRESENT THAT MEANING (DECLARE, SAY, TELL, EXPRESS = SAME SYMBOL).

Question: How do we say, «Who does what to whom?»

Answer: The sentence.

Question: And what are the basic units of a sentence?

Answer: The Subject, the Verb and often an Object of the verb = SVO

Chris Patten: We <u>took stock of</u> the European Union's relations with Russia and the situation there, including in Chechnya, in the light of the recent EU–Russia Summit, which I think was regarded as fairly successful.

We took stock of..... relations... and the situation.

 $(S) \qquad (V) \qquad (O)$

In the areas for which I have some responsibility, **there were** also, as the Prime Minister has mentioned, some important **developments** at Feira.

there.... were.... developments

For the purposes of note-taking in consecutive interpreting an idea is a...

SUBJECT – VERB – OBJECT group

The Amazon rainforest, which covers parts of nine South American countries, produces about 20 percent of the world's oxygen and is home to millions of animal and plant species that cannot be found anywhere else on Earth.

The Great Wall of China, which was built more than two thousand years ago, stretches over 20,000 kilometers across northern China and was originally constructed to protect the empire from invasions by nomadic tribes.

The Internet, which started as a small research project in the late 1960s, now connects billions of devices around the world and allows people to share information, work, and communicate instantly.

The Eiffel Tower, which was designed by the French engineer Gustave Eiffel for the 1889 World's Fair in Paris and later became a symbol of France, attracts millions of visitors from all over the world every year.

In 1969, after years of preparation and several failed missions, NASA's Apollo 11 successfully landed two astronauts on the Moon, marking one of the greatest achievements in human history.

The printing press, invented by Johannes Gutenberg in the 15th century, changed the way knowledge was shared and made books available to people far beyond the reach of monasteries and scholars.

The human brain, which controls our thoughts, emotions, and actions, uses billions of neurons to send electrical signals across complex networks that allow us to think, feel, and move.

Covering more than 70 percent of the Earth's surface and home to countless species, the ocean regulates the planet's climate and provides food and oxygen for all living things.

The smartphone, which combines communication, photography, and internet access in a single device, has transformed how people interact, work, and entertain themselves in the modern world.

The Solar System, consisting of the Sun, eight planets, and countless moons and asteroids, moves together through the Milky Way galaxy at an incredible speed of about 800,000 kilometers per hour.

Barack Obama – UN General Assembly, 2014

"We come together at a crossroads between war and peace, between disorder and integration, to choose a path of cooperation and shared security."

António Guterres – COP27 Opening Speech, 2022

"The world is on a highway to climate hell with our foot still on the accelerator, but we have the power to change course."

Ursula von der Leyen – State of the Union, 2023

"Europe must invest in clean technologies and protect its industry from unfair competition to remain a leader in the global transition."

Emmanuel Macron – Sorbonne Speech, 2017

"Our generation must build a sovereign, united, and democratic Europe that can decide for itself and speak with one voice."

Bertrand Russell – The Problems of Philosophy

"The value of philosophy is, in fact, to be sought largely in its very uncertainty, for the man who has once begun to think philosophically finds that even the most everyday things open up problems and possibilities which increase the scope of his thoughts and diminish the dogmatic assurance of those who have never questioned."

The man finds that things open up problems.

Hannah Arendt, The Human Condition (1958)

"What makes it so difficult to bear the uncertainty of the future is not simply that the future is unknown, but that we are unable to control the consequences of our actions, which continue to determine the course of the world long after we have ceased to act."

We are unable to control the consequences.



CONSECUTIVE INTERPRETING IS REALLY ABOUT RECOGNIZING THE CORE MESSAGE IN AMONGST ALL THE OTHER INFORMATION.