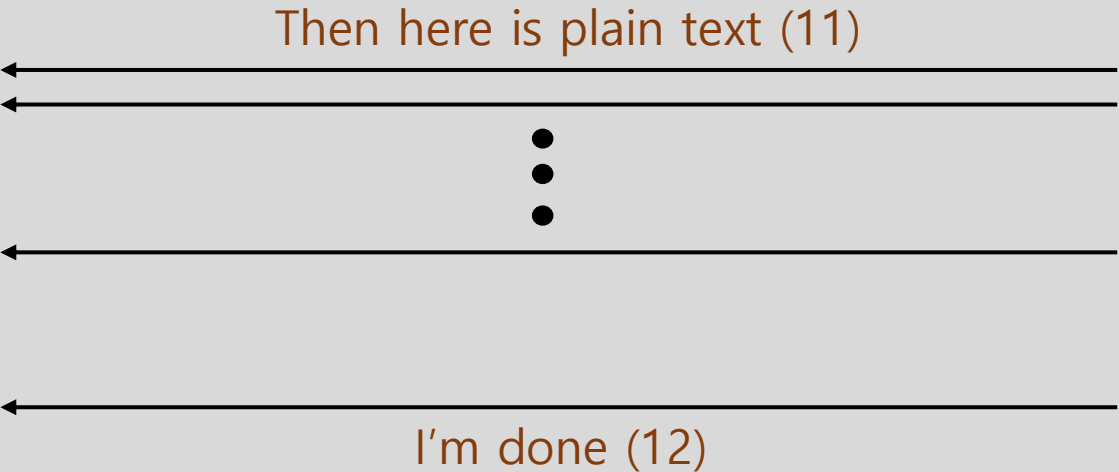
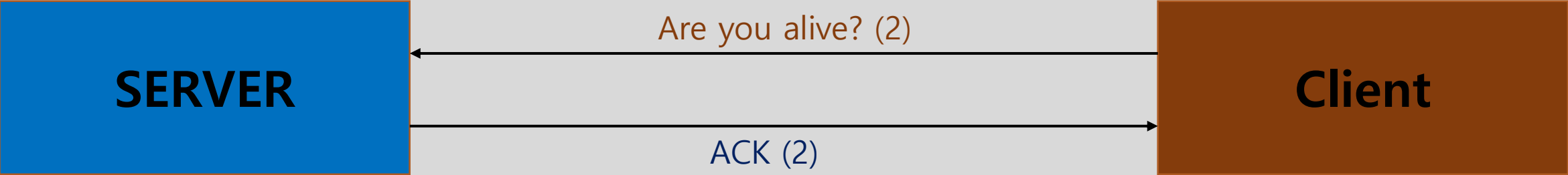


# MOS CODE

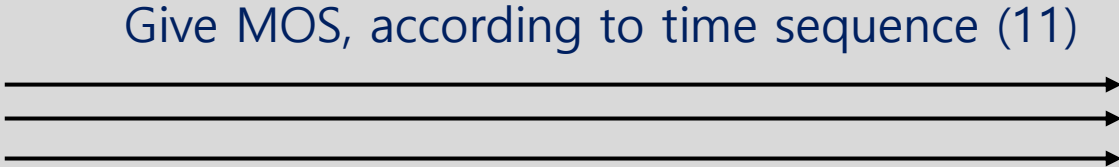
- dot time = 1
- dash time = 3
- between character = 3
- between words = 7
- we want to visualize it using
- out plain2mos translator

로마자 모스부호

문자	부호	문자	부호
A	· -	N	- ·
B	- · · ·	O	- - -
C	- · - ·	P	· - - ·
D	- · ·	Q	- - · -
E	·	R	· - ·
F	· · - ·	S	· · ·
G	- - ·	T	-
H	· · · ·	U	· · -
I	· ·	V	· · · -
J	· - - -	W	· - -
K	- · -	X	- · · -
L	· - · ·	Y	- · - -
M	- -	Z	- - · ·



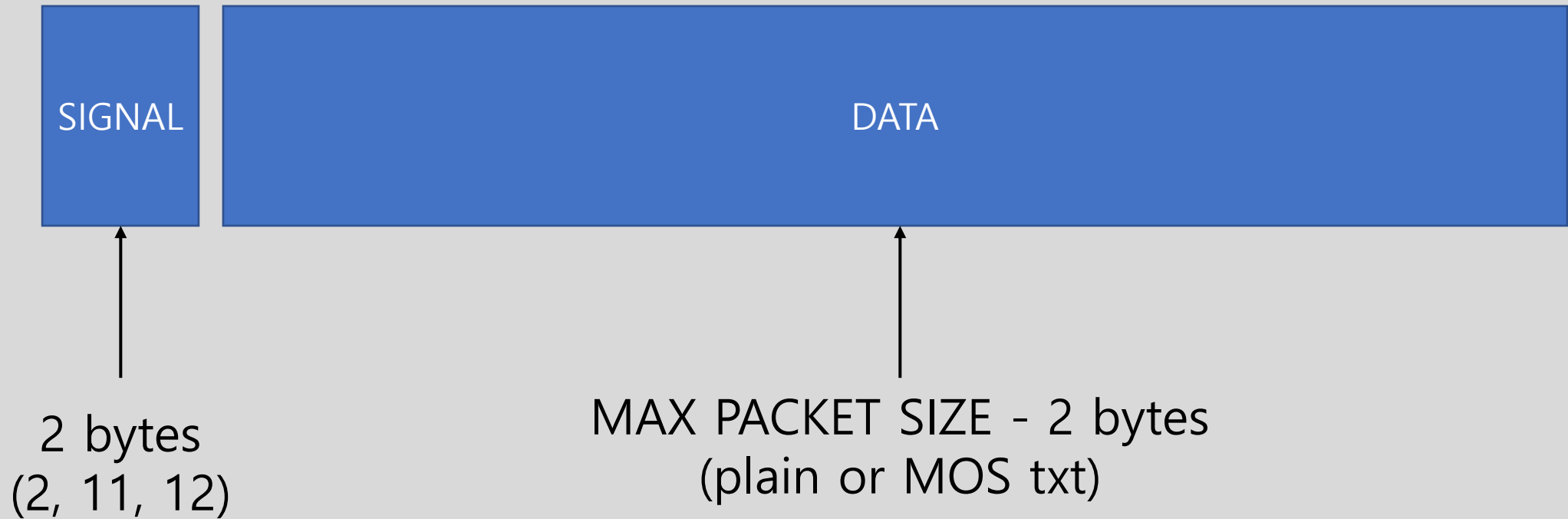
PLAIN2MOS



VISUALIZE

(by checking timer)

# How can we send data?



# RESULT OF "hi"

-----MOS START BY CLIENT SENDING MSG-----

AT TIME 0.511128 CLIENT 10.1.1.2 Get .

AT TIME 1.51113 CLIENT 10.1.1.2 Get .

AT TIME 2.51113 CLIENT 10.1.1.2 Get .

AT TIME 3.51113 CLIENT 10.1.1.2 Get .

AT TIME 7.51113 CLIENT 10.1.1.2 Get .

AT TIME 8.51113 CLIENT 10.1.1.2 Get .