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UNITS 2, 3 AND 4: LEXICAL ANALYSIS AND GRAMMAR DESIGN FOR THE SYNTAX ANALYSIS

There are two terminal networks (A and B) connected by a half-duplex C transmission channel (transmitted in both directions, but not at the same time). It also has a network analyzer that reads the messages that circulate through the channel



When one terminal of a network wants to establish a communication with a terminal of the other network, four messages are exchanged through channel C described by the following protocol:



From the home network a **Setup message** is sent to the destination network indicating that it wants to establish a communication with a specific machine of that network. The destination network must respond with a **SetupAck** message as acknowledgment of the received **Setup** message. Once the destination network terminal accepts the call request, it must send a **Connect message** to the terminal of the source network. The source network must respond with a **ConnectAck** as an acknowledgment of the received Connect message.

Each message consists of a series of Information Elements (EI). Each EI, in turn, consists of two fields. The first field always has a size of 1 byte and its value corresponds to the identifier of that EI. The second field will be the EI argument and its size depends on the EI.



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The messages with the **EI**s of which they are composed are described below. These **EI** must appear in the order shown in the following table. The **EI** of a message may be mandatory or optional. Mandatory **EI** must always be included in the message. The optional **EI**s may or may not appear.

MESSAGE	Information Elements	Mandatory / Optional	
	EISetup	Mandatory	
Catur	EIAddress	Mandatory	
Setup	EIOrigin	Optional	
	EIDestination	Mandatory	
Cotron A ala	EISetupAck	Mandatory	
SetupAck	EIDirection	Mandatory	
Connect	EIConnect	Mandatory	
Connect	EIDirection	Mandatory	
Commont A sh	EIConnectAck	Mandatory	
ConnectAck	EIDirection	Mandatory	

The following table describes the defined **EI** with the description of the fields of which it is composed. For each field its size in bytes and its value are indicated. The first field always has a fixed value since it is the identifier of the **EI** and the second field has a variable value that corresponds to the argument of described **EI**:

		FIELDS							
		Field 1 (Identifier EI)			Campo 2 (Identifier EI)				
		Name	Size	Value	Name	Size	Value		
EI	EISetup	IDSetup	1 byte	'A'	CREF	1 byte	[A-Z,a-z,0-9] Any alphabetic or numeric character		
	EISetupAck	IDSetupAck	1 byte	'B'	CREF	1 byte	Same that Setup		
	EIConnect	IDConnect	1 byte	'C'	CREF	1 byte	Same that SetupAck		
	EIConnectAck	IDConnectAck	1 byte	'D'	CREF	1 byte	Same that Connect		
	EIDirection	IDDirection	1 byte	'Е'	Direction	1 byte	$A \rightarrow B = `0'$ $B \rightarrow A = `1'$		
	EIOrigin	IDOrigin	1 byte	'F'	Origin	3 bytes	[0-9] ³ . Three digits		
	EIDestination	IDDestination	1 byte	'G'	Destination	3 bytes	$[0-9]^3$. Three digits		

Since messages of several different communications can be circulated through the same channel, it is possible that a message of another communication appears between the four messages corresponding to the same communication. In order to identify the communication to which a message belongs, the CREF field of **EISetup, EISetupAck, EIConnect** and **EIConnectAck** is used. Therefore, the four messages of which a communication is composed must contain the same value in their CREF argument of said Information Elements.

On the other hand, the **EI** EIDirection indicates whether the message has been transmitted in the $A \rightarrow B$ or $B \rightarrow A$ direction. Its possible values are '0' or '1' respectively.

EIOrigin and EIDestination contain in their argument the address of the origin and destination terminals respectively.



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Example:

Imagine that a **Setup** is sent from A to B, but before receiving the **SetupAck** from B, a **Setup** from B to A corresponding to another communication has been sent



The network analyzer would collect the following data:



It is required:

1. Describe formally the automaton that the network analyzer uses as a lexical analyzer, whose tokens are the Elements of Information (EI).

