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## REDES DE COMPUTADORAS

## "MI TRAMA-ESTRUCTURA"

## Abstact

In this report we will see an estructure of the frame, where you can find out the different parts on the basic frame. By the way, here you will check the languages, routers, ID and line code.

By:

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	Mensaje	n bytes			_		
1		3 bits	010	Español			
			011	Inglés			
	Idioma		100	Portugués			
			101	Francés			
			110	Alemán			
	Enrutamiento	1 bit	0	Estático			
			1	Dinámico			
2	ld origen/destino	1 byte	01	2CM7			
			10	3CM5			
	ongon/acctine		11	5CM3			
			0	Parar y esperar			
3	Control de Flujo	2-10 bits	1	Ventana deslizante	0	Go Back N	{
					1	Rechazo Selectivo	
	Control de Error		00	Bit de paridad	0	Par	FCS
		4-35 bits			1	Impar	
			01	CRC	0	8 bits	
					1	32 bits	
			11	Checksum 32 bits			_
	Medio	3 bits	0	Alámbrico	01	Fibra Óptica	
			1 Inalámbrico		10	Cable Coaxial	
4					11	UTP	
					00	Infrarrojo	
					01	WiFi	
					10	NFC	
	Código de línea	6 bits	0	Unipolar			
			0	Polar			
			0	RZ			
			0	NRZ			
			0	AMI			
			0	Manchester			

```
    #include<stdio.h>

   #include<stdlib.h>
3.
    //int validacion(int ip);
5.
    int main(){
6.
7.
8.
9. //arreglo de cuatro octetos
10. unsigned char IP[4]= {0,0,0,0}, MR[4]= {0,0,0,0};
11. char a= 'y';
12. do{
13.
        printf("ingrese direccion ip valida: \n");
14.
15.
        scanf("%u.%u.%u.%u",&IP[0], &IP[1], &IP[2], &IP[3]);
        fflush(stdin);
16.
17. //validacion para entrar al distinto tipo de casos
18. if(IP[0] & 128) //clase A
19.
20.
            if(IP[0] & 64) //clase B
21.
22.
                 if(IP[0] & 32) //clase C
23.
                {
24.
                     if(IP[0] & 16) //clase D
25.
                     {
26.
                         if(IP[0] & 8) //clase E
27.
                         {
28.
                             printf("Clase E\n");
29.
                         }
30.
                         else
31.
                         {
32.
                             printf("Clase E\n");
33.
34.
                     }
35.
                     else
36.
                     {
                         printf("Clase D\n");
37.
38.
                     }
39.
                }
40.
                else
41.
                     printf("-----
42.
43.
                     printf("CLASE C\n");
44.
                     MR[0]= 255; //VALORES DE LS OCTETOS DE CADA MASCARA DE RED
45.
                     MR[1] = 255;
46.
                     MR[2] = 255;
47.
                     MR[3] = 0;
48.
                     if(IP[3]==255){
49.
                         printf("TIPO BROADCAST\n");
50.
                     else if(IP[3]==0){
51.
                         printf("TIPO RED\n");
52.
53.
                     }
54.
                     else
                         printf("TIPO HOST\n");
55.
56.
                     printf("MASCARA DE RED: %u.%u.%u.%u\n", MR[0],MR[1], MR[2], MR[3])
57.
                     printf("RED: %u.%u.%u.%u\n", IP[0]&MR[0], IP[1]&MR[1], IP[2]&MR[2]
   , IP[3]&MR[3]);
```

```
58.
                    printf("BROADCAST: %u.%u.%u.%u\n", IP[0] | (unsigned char)~MR[0],
   IP[1] | (unsigned char)~MR[1], IP[2] | (unsigned char)~MR[2], IP[3] | (unsigned char)
    ar)~MR[3]); //CASTEO DE ENTERO A UNSIGNED CHAR
                    printf("RANGO DE HOST: %u.%u.%u.%u A %u.%u.%u.%u\n", IP[0] & MR[0]
     IP[1] & MR[1], IP[2] & MR[2], (IP[3] &MR[3])+1, IP[0] | (unsigned char)~MR[0], I
   P[1] | (unsigned char)~MR[1], IP[2] | (unsigned char)~MR[2], (IP[3] | (unsigned ch
   ar)~MR[3])-1);
60.
61.
62.
            else
63.
64.
                printf("-----
                printf("CLASE B\n");
65.
                MR[0]= 255; //VALORES DE LS OCTETOS DE CADA MASCARA DE RED
66.
67.
                MR[1] = 255;
68.
                MR[2] = 0;
69.
                MR[3] = 0;
70.
                if(IP[3]==255 && IP[2]==255){
71.
                        printf("TIPO BROADCAST\n");
72.
73.
                    else if(IP[3]==0 && IP[2]==0){
74.
                        printf("TIPO RED\n");
75.
                    }
76.
                    else
77.
                        printf("TIPO HOST\n");
                printf("MASCARA DE RED: %u.%u.%u.%u\n", MR[0],MR[1], MR[2], MR[3]);
78.
79.
                printf("RED: %u.%u.%u.%u\n", IP[0]&MR[0], IP[1]&MR[1], IP[2]&MR[2], IP
    [3]&MR[3]);
                printf("BROADCAST: %u.%u.%u.%u\n", IP[0] | (unsigned char)~MR[0], IP[1
80.
    [ | (unsigned char)~MR[1], IP[2] | (unsigned char)~MR[2], IP[3] | (unsigned char)~
   MR[3]);
                printf("RANGO DE HOST: %u.%u.%u.%u A %u.%u.%u.%u\n", IP[0] & MR[0], IP
81.
   [1] & MR[1], IP[2] & MR[2], (IP[3] &MR[3])+1, IP[0] | (unsigned char)~MR[0], IP[1]
     | (unsigned char)~MR[1], IP[2] | (unsigned char)~MR[2], (IP[3] | (unsigned char)~
   MR[3])-1);
82.
83.
        }
84.
        else
85.
86.
            printf("-----
            printf("CLASE A\n");
87.
88.
            MR[0]= 255; //VALORES DE LS OCTETOS DE CADA MASCARA DE RED
89.
            MR[1] = 0;
90.
            MR[2] = 0;
91.
            MR[3] = 0;
92.
            if(IP[3]==255 && IP[2]==255 && IP[1]==255){
93.
                        printf("TIPO BROADCAST\n");
94.
95.
                    else if(IP[3]==0 && IP[2]==0 && IP[1]==0){
96.
                        printf("TIPO RED\n");
97.
                    }
98.
                    else
99.
                        printf("TIPO HOST\n");
100.
                   printf("MASCARA DE RED: %u.%u.%u.%u\n", MR[0], MR[1], MR[2], MR[3]
101.
    );
102.
                   printf("RED: %u.%u.%u.%u\n", IP[0] & MR[0], IP[1] & MR[1], IP[2] &
    MR[2], IP[3] &MR[3]);
                   printf("BROADCAST: %u.%u.%u.%u\n", IP[0] | (unsigned char)~MR[0],
103.
   IP[1] | (unsigned char)~MR[1], IP[2] | (unsigned char)~MR[2], IP[3] | (unsigned char)
   ar)~MR[3], IP[4] | (unsigned char)~MR[4]);
```

```
printf("RANGO DE HOST: %u.%u.%u.%u A %u.%u.%u.%u.%u\n", IP[0] & MR[0]
104.
                             , IP[1] & MR[1], IP[2] & MR[2], (IP[3] &MR[3])+1, IP[0] | (unsigned char)~MR[0], I
                          P[1] \mid (unsigned char) \sim MR[1], IP[2] \mid (unsigned char) \sim MR[2], (IP[3] 
                          ar)~MR[3])-1);
   105. };
                                                         printf("desea repetir el proceso (Y/N)\n");
  107.
                                                                      scanf("%c", &a);
  108.
  109.
                                                                      fflush(stdin);
  110.
                                                           }while(a == 'Y' || a == 'y');
  111.
  112.
                                                                      return 0;
  113.
114.
                                                                      }
```

A continuación, en la imagen 1 se muestra la salida del código y su ejecución.

```
■ C:\Users\marco\Document\ESCOM\QUINTO SEMESTRE\REDES\prBctica1.exe

- X
Ingrese direccion ip valida:
128.12.12.12

ILASE B
IPDO HOST
4ASCARA DE RED: 255.255.0.0
RED: 128.12.0.0
BROADCAST: 128.12.255.255
RAMGO DE HOST: 128.12.0.1 A 128.12.255.254
desea repetir el proceso (Y/N)
```

Imagen 1. Captura mi Trama.