

ТУ София – Филиал Пловдив

ПРОТОКОЛ
По
Компютърни мрежи
UDP

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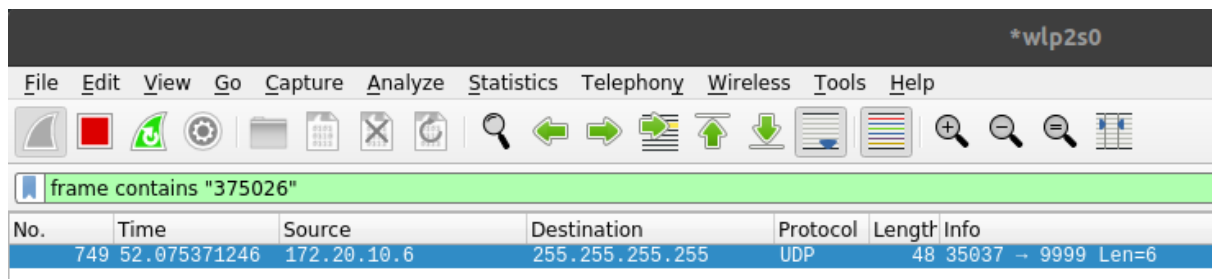
Фак. № 375026

Група: 41а, КСТ

UDP сървърът слуша на порт 9999

```
pavel@pavel:~/Desktop$ netstat -a | grep "9999"
udp        0      0 0.0.0.0:9999        0.0.0.0:*
pavel@pavel:~/Desktop$
```

Клиентът изпраща съобщение съдържащо факултетният ми номер



The image shows the Wireshark network protocol analyzer interface. The title bar indicates the capture is on interface *wlp2s0. The menu bar includes File, Edit, View, Go, Capture, Analyze, Statistics, Telephony, Wireless, Tools, and Help. The toolbar contains icons for various functions like capture, filters, and packet list. The packet list pane shows a single packet (No. 749) at time 52.075371246, sourced from 172.20.10.6 and destined for 255.255.255.255 via UDP. The packet length is 48 bytes, and the info field shows '35037 -> 9999 Len=6'. A green filter bar above the packet list indicates 'frame contains "375026"'. The packet details pane is currently empty.

No.	Time	Source	Destination	Protocol	Length	Info
749	52.075371246	172.20.10.6	255.255.255.255	UDP	48	35037 -> 9999 Len=6