

Filtering packages using `gsmtap` filter

Took the biggest package

13 0.021771	10.50.0.30	10.50.0.200	GSMTAP	88	Unknown GSMTAP version (1)
14 0.023370	10.50.1.31	10.50.0.200	GSMTAP	173	Unknown GSMTAP version (1)
15 0.025366	10.50.2.32	10.50.0.200	GSMTAP	173	Unknown GSMTAP version (1)
16 0.027008	10.50.3.33	10.50.0.200	GSMTAP	173	Unknown GSMTAP version (1)
32 0.055966	10.50.4.34	10.50.0.200	GSMTAP	88	Unknown GSMTAP version (1)
36 0.063034	10.50.5.35	10.50.0.200	GSMTAP	213	Unknown GSMTAP version (1)
37 0.064713	10.50.6.36	10.50.0.200	GSMTAP	100	Unknown GSMTAP version (1)
42 0.073721	10.50.7.37	10.50.0.200	GSMTAP	88	Unknown GSMTAP version (1)
46 0.081167	10.50.8.38	10.50.0.200	GSMTAP	79	Unknown GSMTAP version (1)
48 0.084390	10.50.9.39	10.50.0.200	GSMTAP	88	Unknown GSMTAP version (1)

Show the UDP packet

```
GSMTAP-SAMPLE;TYPE=SMS_DELIVER;FROM=+3310000007;TO=+3320000007;TP-DCS=08;TP-UD=00470053004d00200069007300200041007700650073006f9006d006500200021;TP-UDL=32
```

And decode it from hexa

```
% xclip -out | xxd -r -p  
GSM is Awesome !%  
%
```