

A) 50 € ~ 1 GB/month

B) 200 € ~ 4 Mbps/month

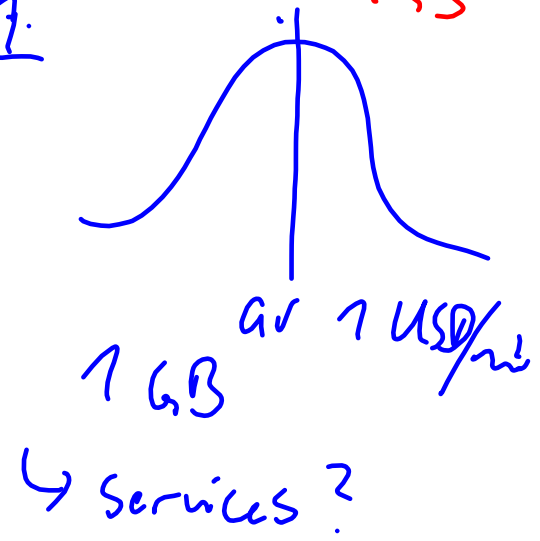
500-5000 inhab. // 1 USD/month spending

↳ max 500<sup>USD</sup> €/month

no 50€ / 1 GB  
I.

different media

15 min	1h	7d	month	50 MB	100 MB	1 GB
				2.5€	5€	50€
				20#	10#	1



50 MB  $\sim$  2.5€

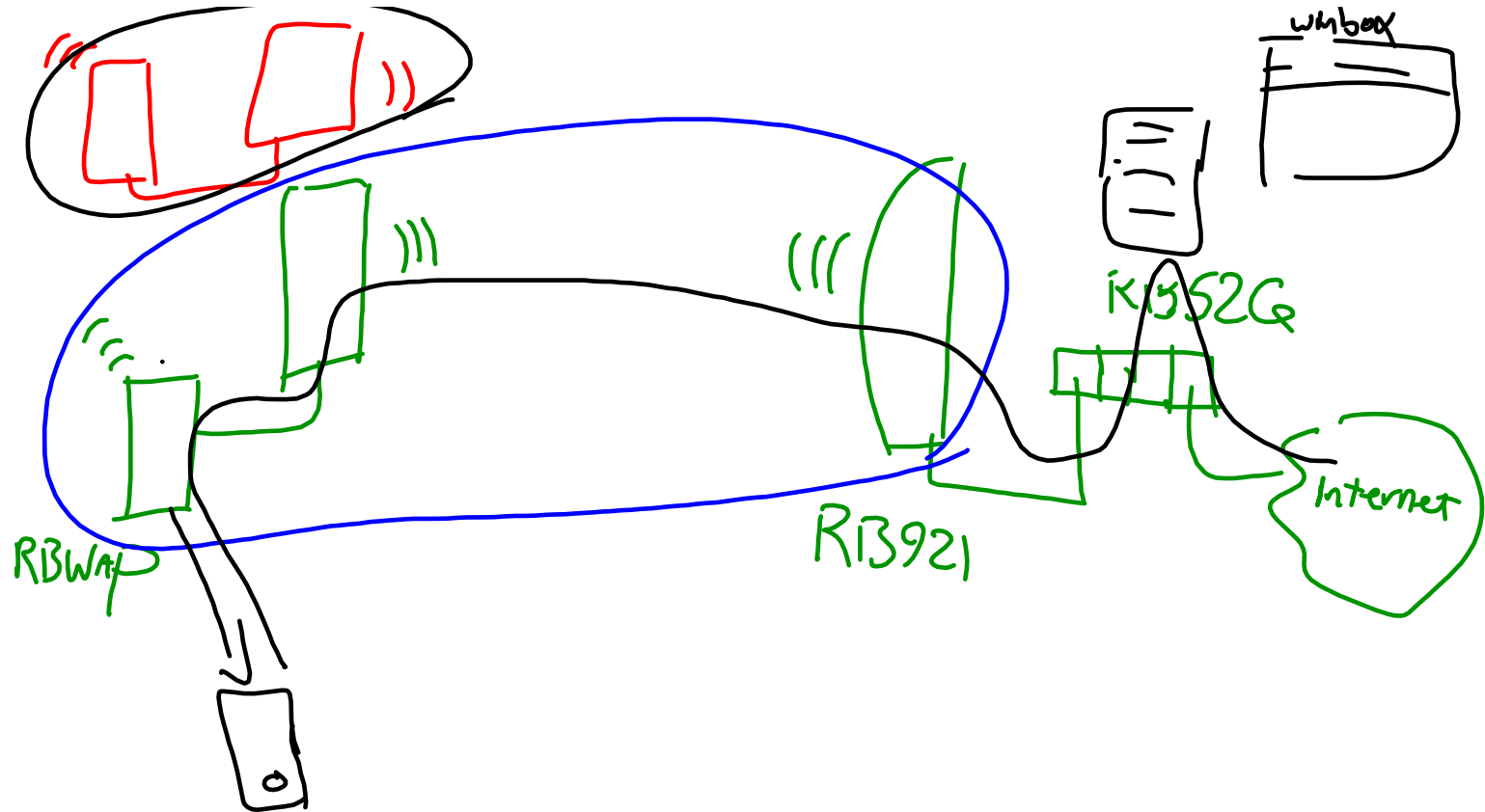
"too expensive"

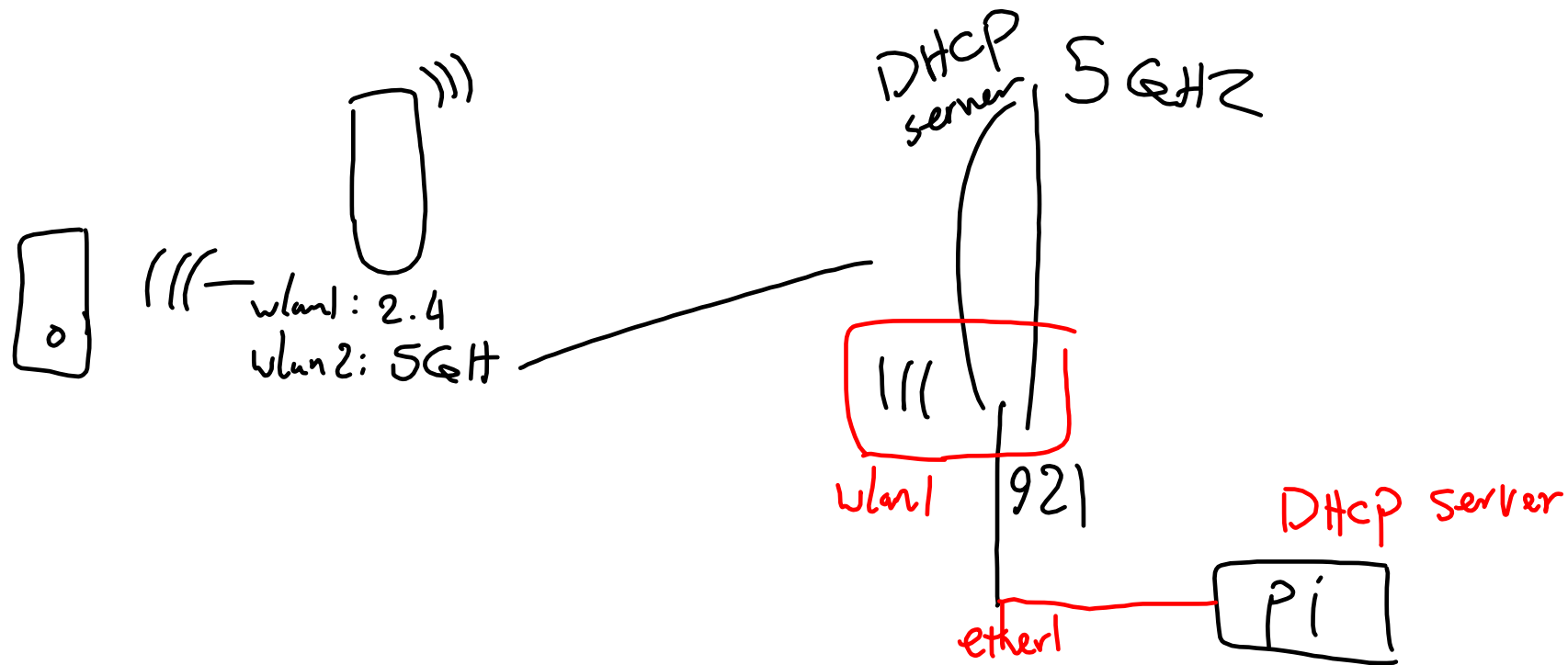
(A)

- limit speed  $\rightarrow$

- other income  
cache?

1 GB  $\sim$  50€





B plan / 4 Mbps ~ 0.5 MByte/s 900€

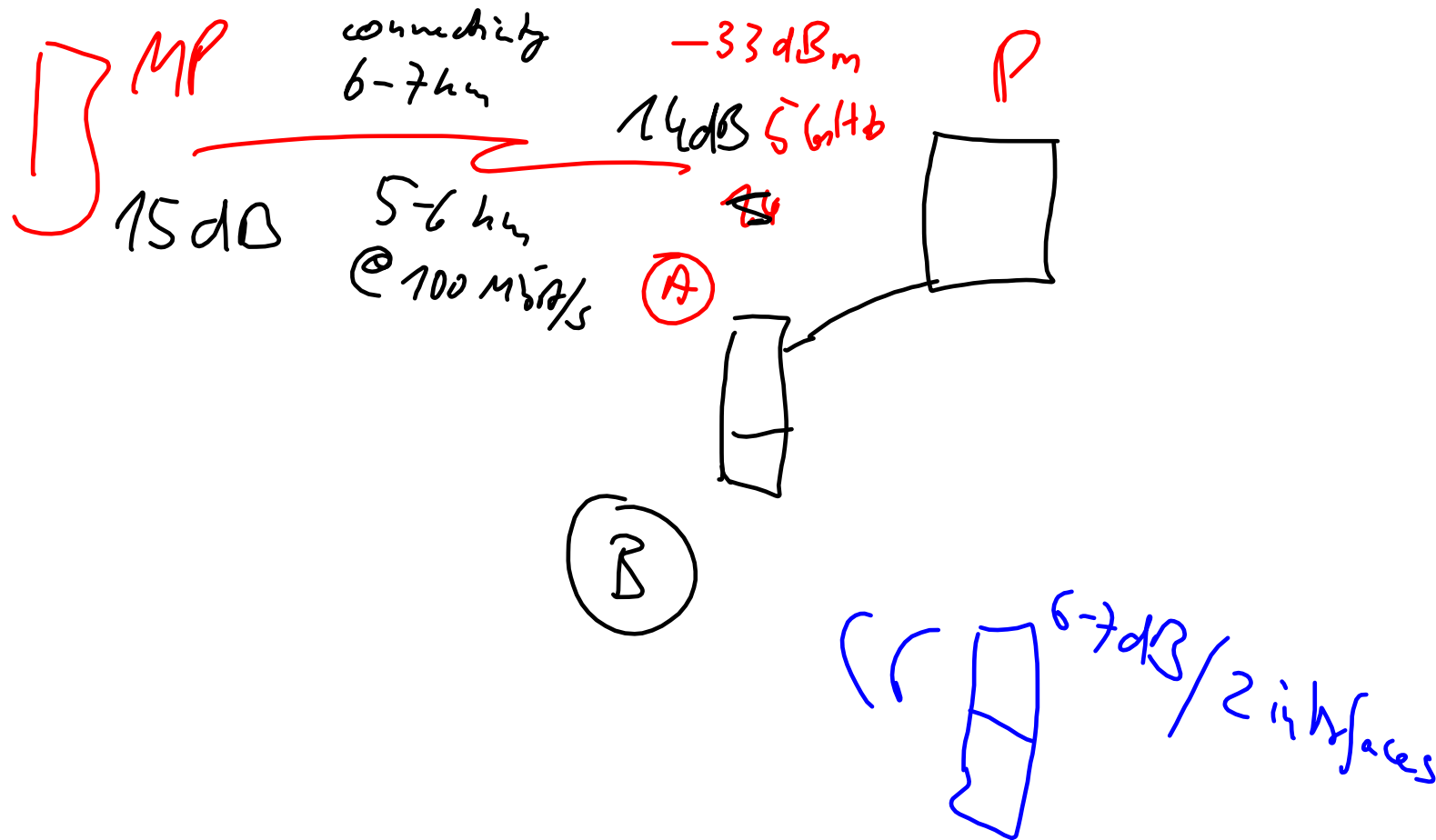
30 MB/min  
 1.8 GB/h ~ 30 GB/day  
 ~ 900 GB/month

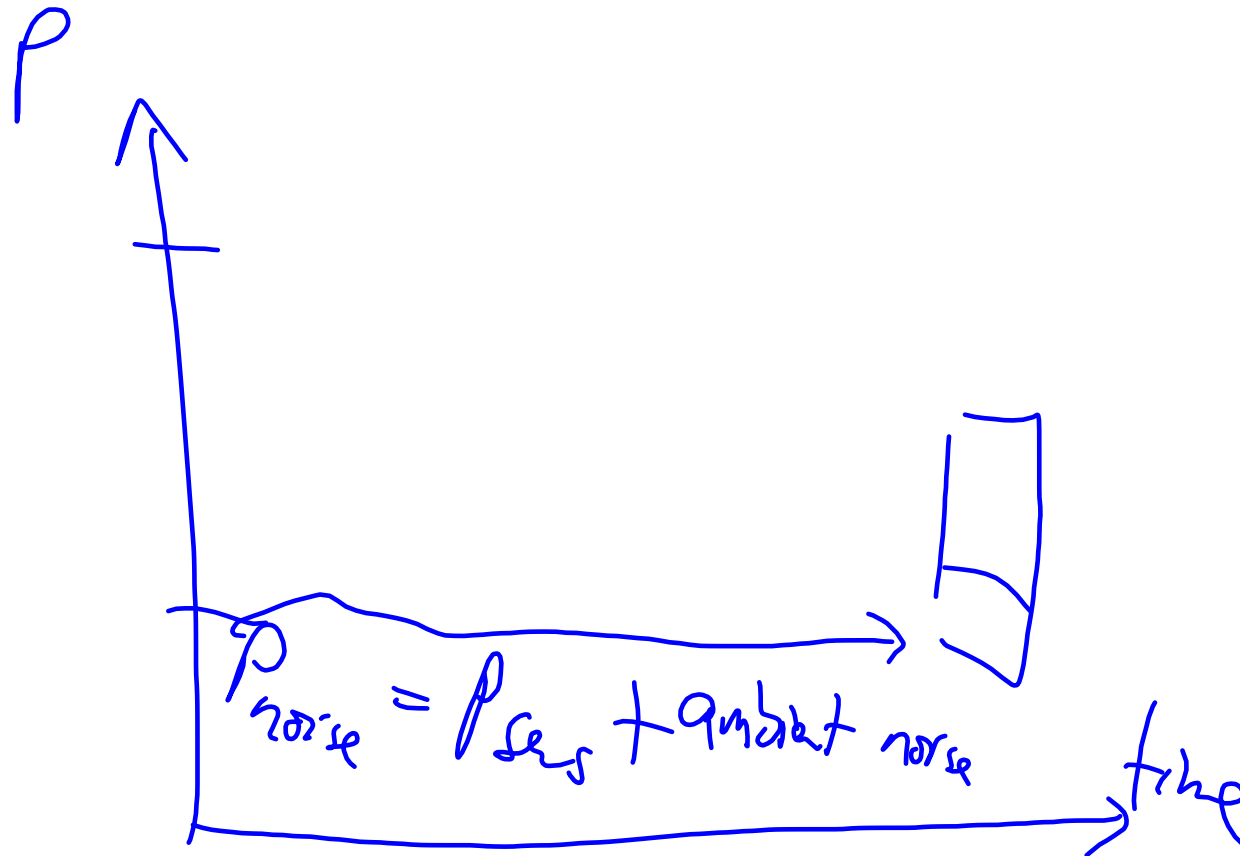
1 GB ~ 1€

Video ~ 2.5 Mbps

Film (3GB) ~ 3€

15 min	1h	1d	1 month	Duty cycle 17h - 21h
450MB/#People 0.5€	1-1.5€	7€	70€	
200MB	1GB	3GB	high tariff	
0.5€	2€/month	4€	2200-0600 "free"	





Report:

Explain main idea

how? achievements

why?

conclusion

evaluation? →

Exam

10 min  
explain your  
work