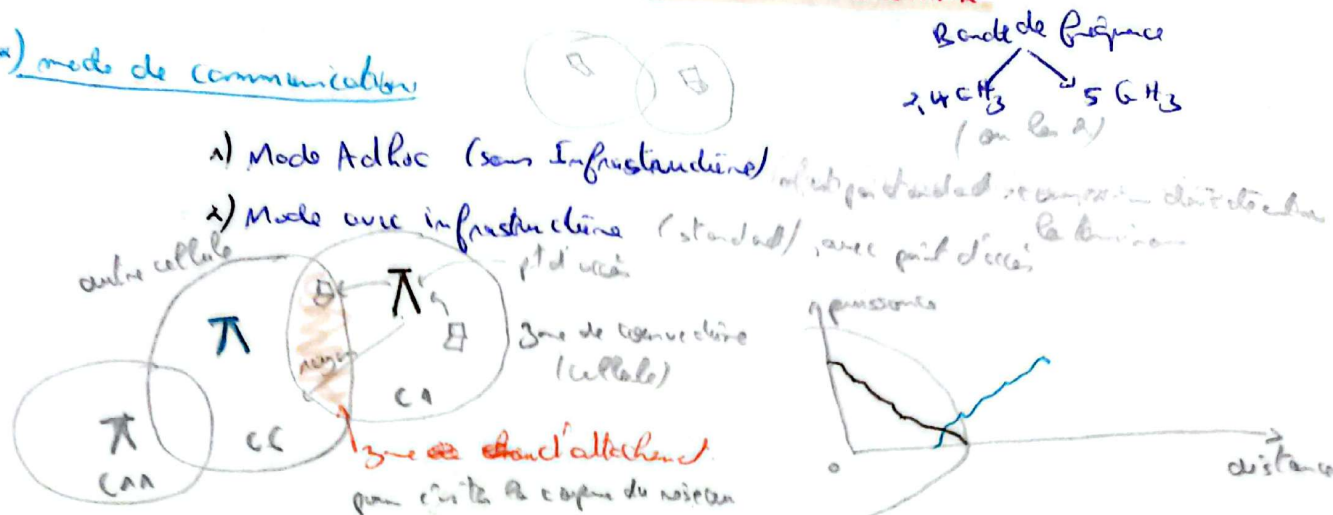


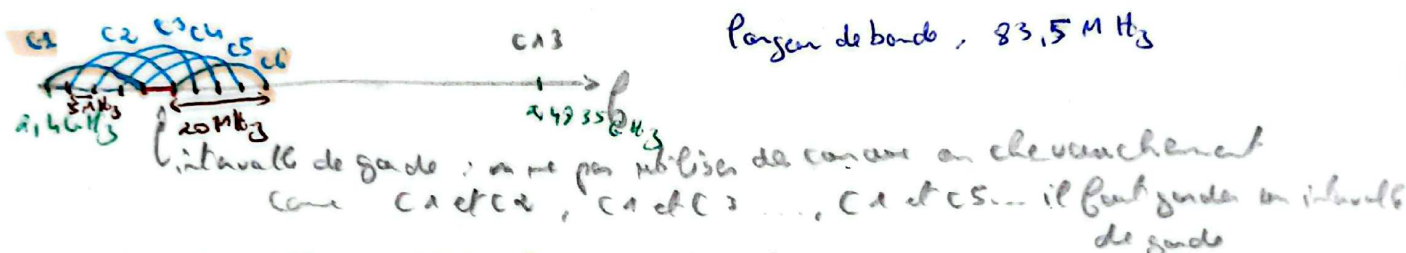
de transmission dans le réseau 802.11x

a) modo de comunicação

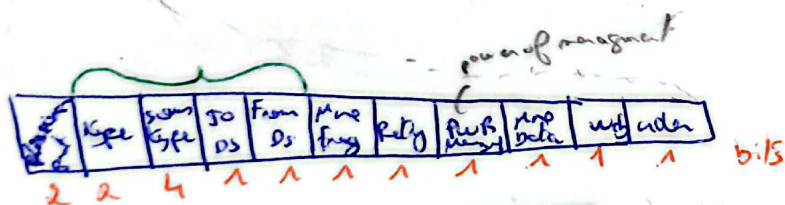
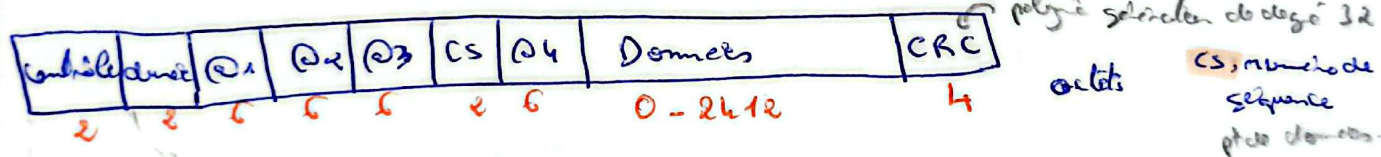


Procédure de Handover (Handoff), changement de pt d'accès en attachement.

Bande de fréquence: 2,4 GHz



4) Format de Trame IEEE 802.11, protocole avec gestion (logiquement)



DS, système de distribution

type de Trans. | son type  
→ assoc. résulte d'association

oo → gestion  non, authentication

01 → critical → RTS: 1011, Request to send

ACKS 1101

[illegible]










mode	To DS	From DS	W1	W2	W3	W4
in						

	G					
--	---	--	--	--	--	--

↑ →	0	1	0	↑	Easten	-
-----	---	---	---	---	--------	---

Q1 definition  $\rightarrow$  terms, terms  
phrases, <sup>models</sup>  
phrases, <sup>area</sup>  
phrases

© 2 submedicus  
Erithen L. v. j. 1872

mode	To DS	From DS	@1	@2	@3	@4
ad hoc 	0	0			-	-
$\pi \rightarrow \square$	0	1			-	-
$\square \rightarrow \pi$	1	0			-	-
$\pi \rightarrow \pi$	1	1			-	-

## 1) Méthode d'accès

PCF: Point Coordination Function → mode centralisé

moins pratique  
déconseillé

déterministe, le pt d'accès qui donne le  
droit de communiquer.

DCF: Distributed Coordination Function → aléatoire

meilleure → les terminaux ont égaux droits pour communiquer.

algorithme CSMA/CA pour éviter le prob  
de collision de données

Carrier Sense Multiple Access / Collision Avoidance

l'écoute du canal  
Etat du canal  
libre ou occupé

