

A

dest	next	dist
B	B	2
C	B	5
D	D	3

B

dest	next	dist
A	A	2
C	C	3
D	A	5

C

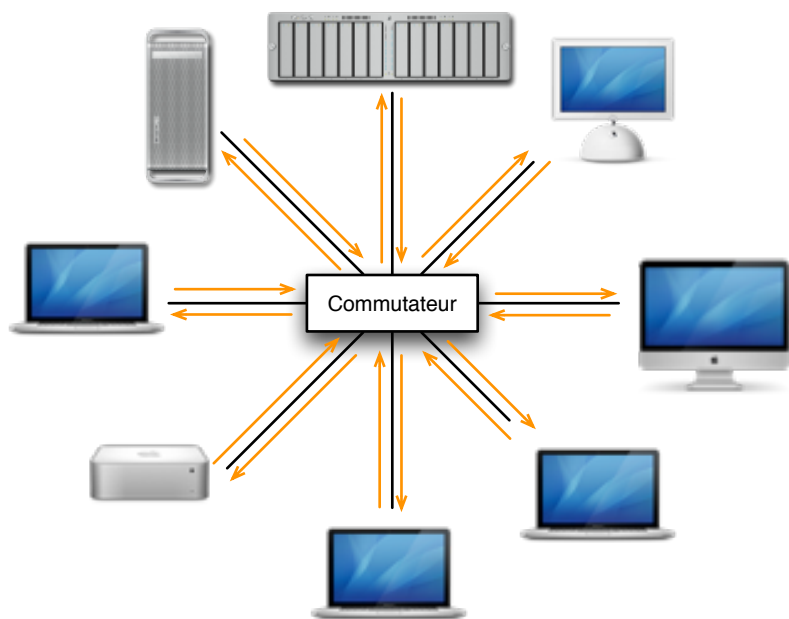
dest	next	dist
A	B	5
B	B	3
D	B	8

D

dest	next	dist
A	A	3
B	A	5
C	A	8

En-tête trame Ethernet

En-tête IP		
@MAC dest : quartz @MAC src : pass-versB	En-tête TCP	
	TTL : 63 @IP src : 192.3.2.4 @IP dest : 130.2.0.2	Port src : 80 Port dest : 2000 Seq. num : 9876 Ack num : 778



A SYN	0000	00 15 17 78 86 b8	00 15 17 50 93 e6	08 00	45 08	...x....P....E.
	0010	00 3c e6 b3 40 00	40 06 3c e1 0a 0f	02 01	0a 0f	.<..@.@.<.....
	0020	01 01 00 14 b8 6b	dc a5 2f 97	00 00 00 00	a0 02	.....k../.....
	0030	16 d0 8c 30 00 00	02 04 05 b4	04 02 08 0a	00 00	...0.....
	0040	c9 24 00 00 00 00	01 03 03 06			.\$.....

B SYN	0000	00 15 17 50 93 e6	00 15 17 78 86 b8	08 00	45 00	...P....x....E.
ACK	0010	00 3c 00 00 40 00	40 06 23 9d 0a 0f	01 01	0a 0f	.<..@.@.#.....
	0020	02 01 b8 6b 00 14	2d 00 2a 58 dc a5	2f 98	a0 12	...k..-.*X../...
	0030	16 a0 61 b0 00 00	02 04 05 b4	04 02 08 0a	00 58	..a.....X
	0040	d2 ee 00 00 c9 24	01 03 03 06			.....\$....

A ACK	0000	00 15 17 78 86 b8	00 15 17 50 93 e6	08 00	45 08	...x....P....E.
	0010	00 34 e6 b4 40 00	40 06 3c e8 0a 0f	02 01	0a 0f	.4..@.@.<.....
	0020	01 01 00 14 b8 6b	dc a5 2f 98 2d 00	2a 59	80 10	.....k../.-.*Y..
	0030	00 5c a6 bf 00 00	01 01 08 0a 00 00	c9 24	00 58	.\.....\$.X
	0040	d2 ee				

A DATA	0000	00 15 17 78 86 b8	00 15 17 50 93 e6	08 00	45 08	...x....P....E.
ACK	0010	05 8c e6 b5 40 00	40 06 37 8f 0a 0f	02 01	0a 0f	....@.@.7.....
	0020	01 01 00 14 b8 6b	dc a5 2f 98 2d 00	2a 59	80 18	.....k../.-.*Y..
	0030	00 5c 83 74 00 00	01 01 08 0a 00 00	c9 24	00 58	.\.t.....\$.X
	0040	d2 ee 74 6f 74 61	6c 20 39 32 0d 0a	2d 72	77 2d	..total 92..-rw-
	(...)	(...)	(...)	(...)	(...)	(...)
	0590	6e 2d 65 72 72 6f	72 73 0d 0a			n-errors..

Total length = 1420 octets

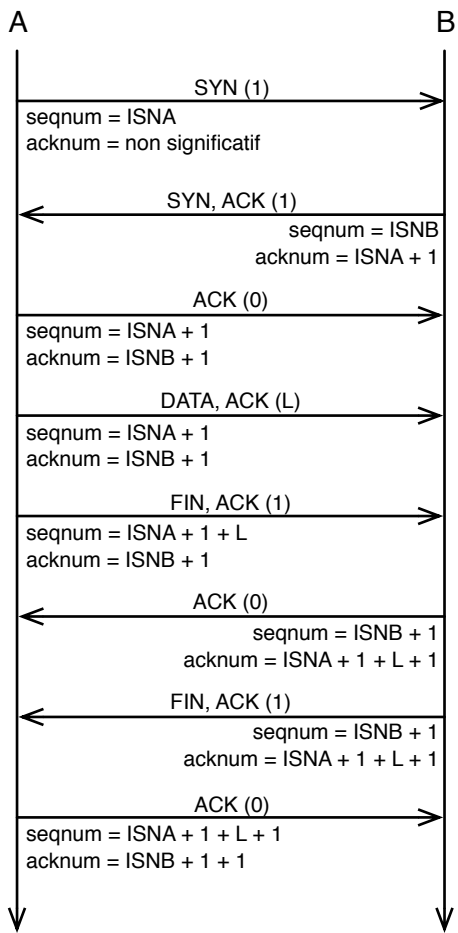
THL = 8\*4 octets  
IHL = 5\*4 octets

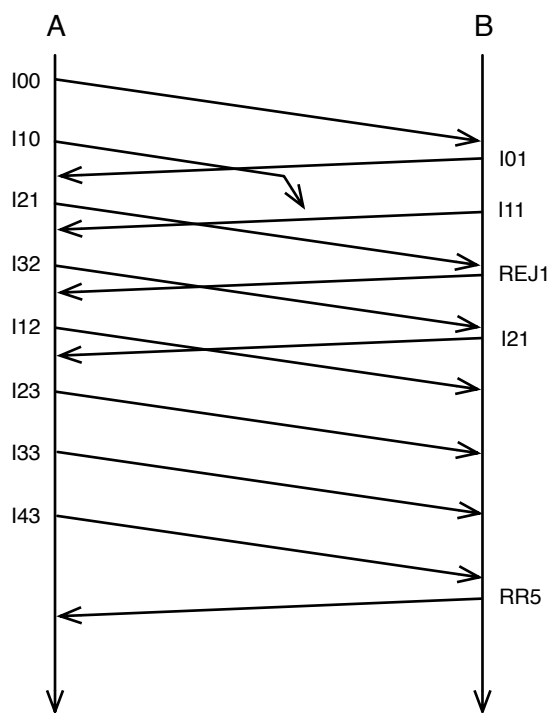
A FIN	0000	00 15 17 78 86 b8	00 15 17 50 93 e6	08 00	45 08	...x....P....E.
ACK	0010	00 34 e6 b6 40 00	40 06 3c e6 0a 0f	02 01	0a 0f	.4..@.@.<.....
	0020	01 01 00 14 b8 6b	dc a5 2f f0 2d 00	2a 59	80 11	.....k..4.-.*Y..
	0030	00 5c a1 66 00 00	01 01 08 0a 00 00	c9 24	00 58	.\.f.....\$.X
	0040	d2 ee				..

B ACK	0000	00 15 17 50 93 e6	00 15 17 78 86 b8	08 00	45 08	...P....x....E.
	0010	00 34 f8 b7 40 00	40 06 2a e5 0a 0f	01 01	0a 0f	.4..@.@.*.....
	0020	02 01 b8 6b 00 14	2d 00 2a 59 dc a5	2f f1	80 10	...k..-.*Y..4...
	0030	00 88 a1 3b 00 00	01 01 08 0a 00 58	d2 ee	00 00	...;.....X....
	0040	c9 24				.\$

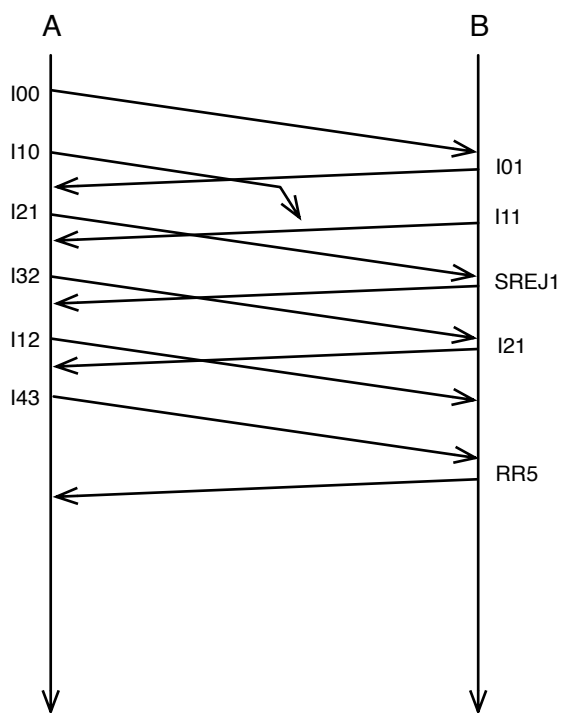
B FIN	0000	00 15 17 50 93 e6	00 15 17 78 86 b8	08 00	45 08	...P....x....E.
ACK	0010	00 34 f8 b8 40 00	40 06 2a e4 0a 0f	01 01	0a 0f	.4..@.@.*.....
	0020	02 01 b8 6b 00 14	2d 00 2a 59 dc a5	2f f1	80 11	...k..-.*Y..4...
	0030	00 88 a1 39 00 00	01 01 08 0a 00 58	d2 ee	00 00	...9.....X....
	0040	c9 24				.\$

A ACK	0000	00 15 17 78 86 b8	00 15 17 50 93 e6	08 00	45 08	...x....P....E.
	0010	00 34 e6 b7 40 00	40 06 3c e5 0a 0f	02 01	0a 0f	.4..@.@.<.....
	0020	01 01 00 14 b8 6b	dc a5 2f f1 2d 00	2a 5a	80 10	.....k..4.-.*Z..
	0030	00 5c a1 64 00 00	01 01 08 0a 00 00	c9 25	00 58	.\.d.....%.X
	0040	d2 ee				..





Rejet global

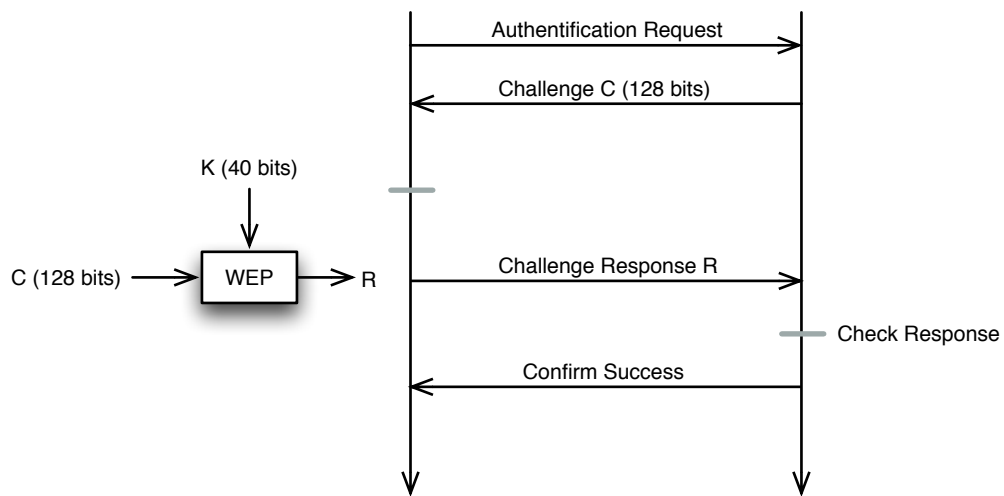


Rejet sélectif

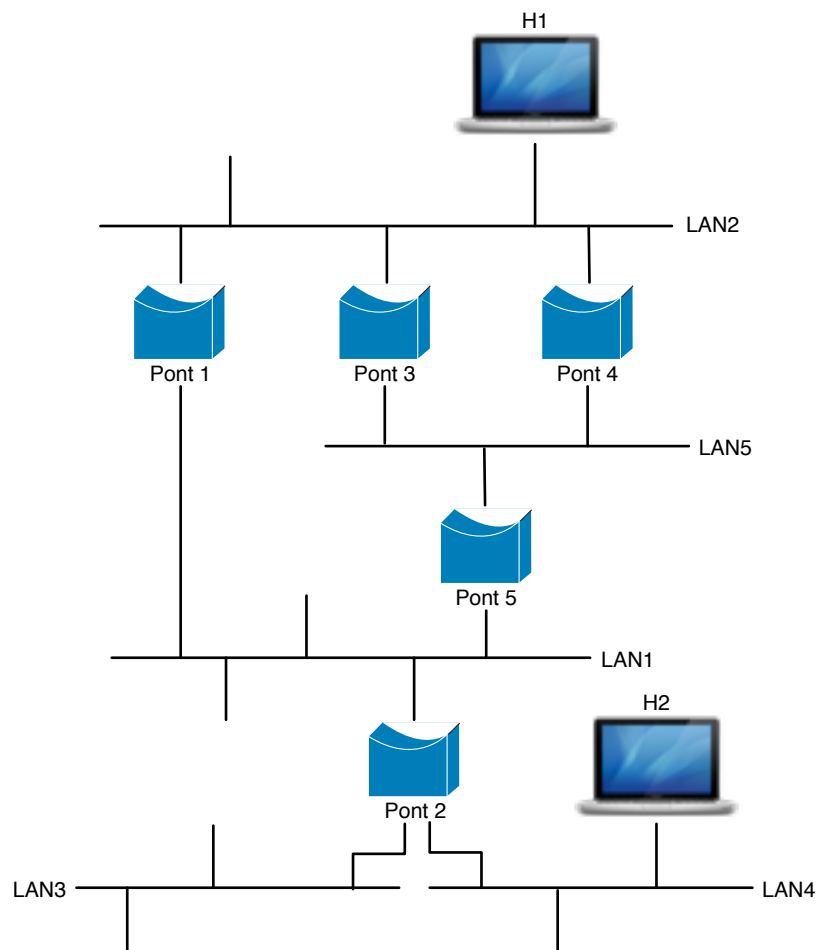
Clé K

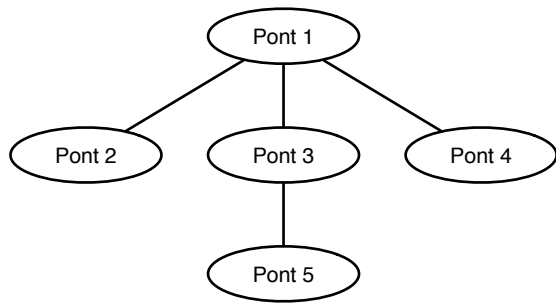


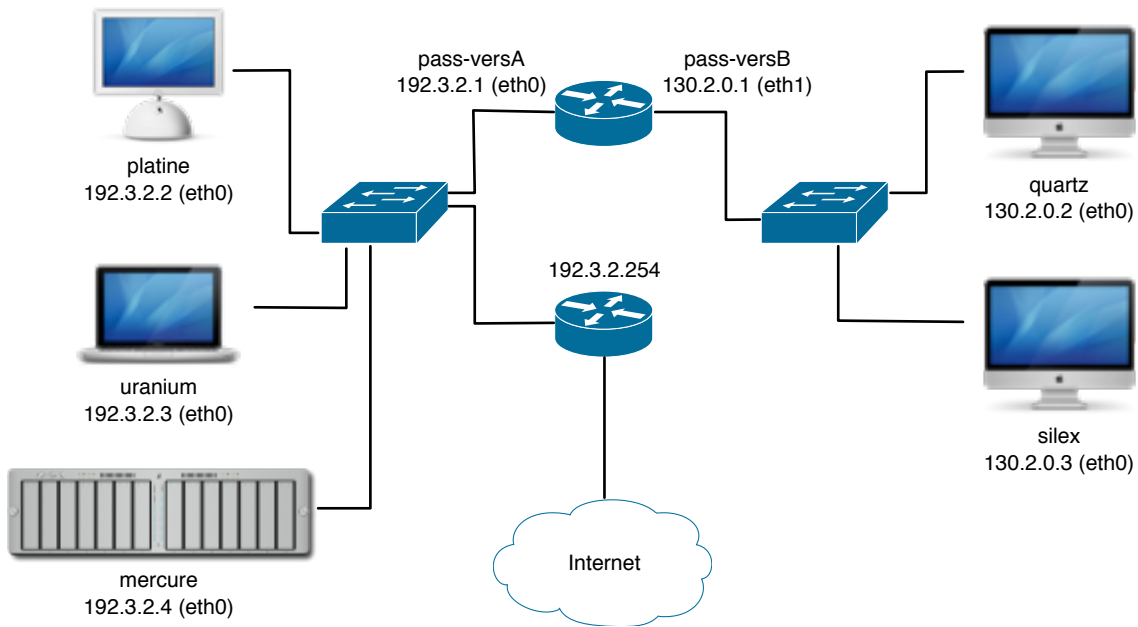
Clé K

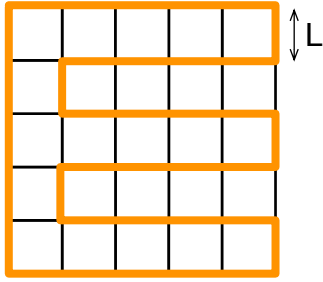
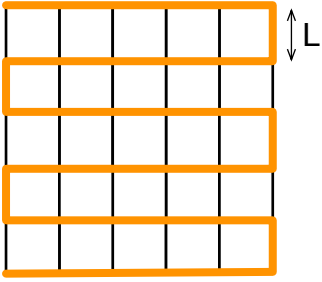


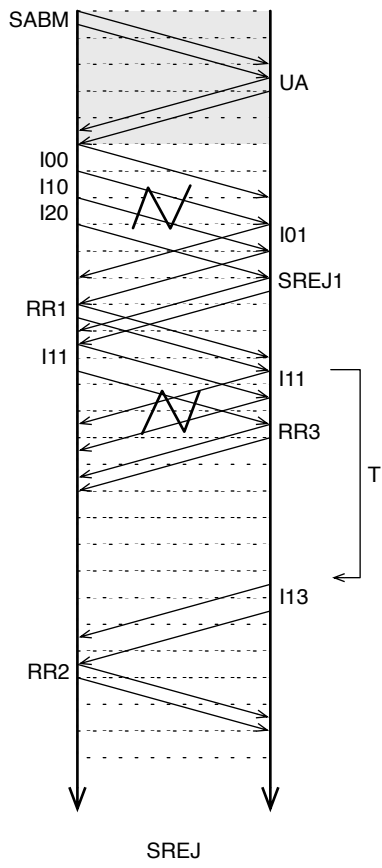
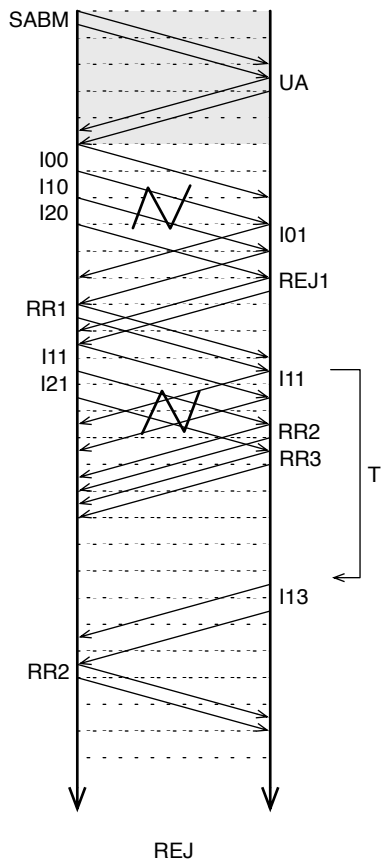








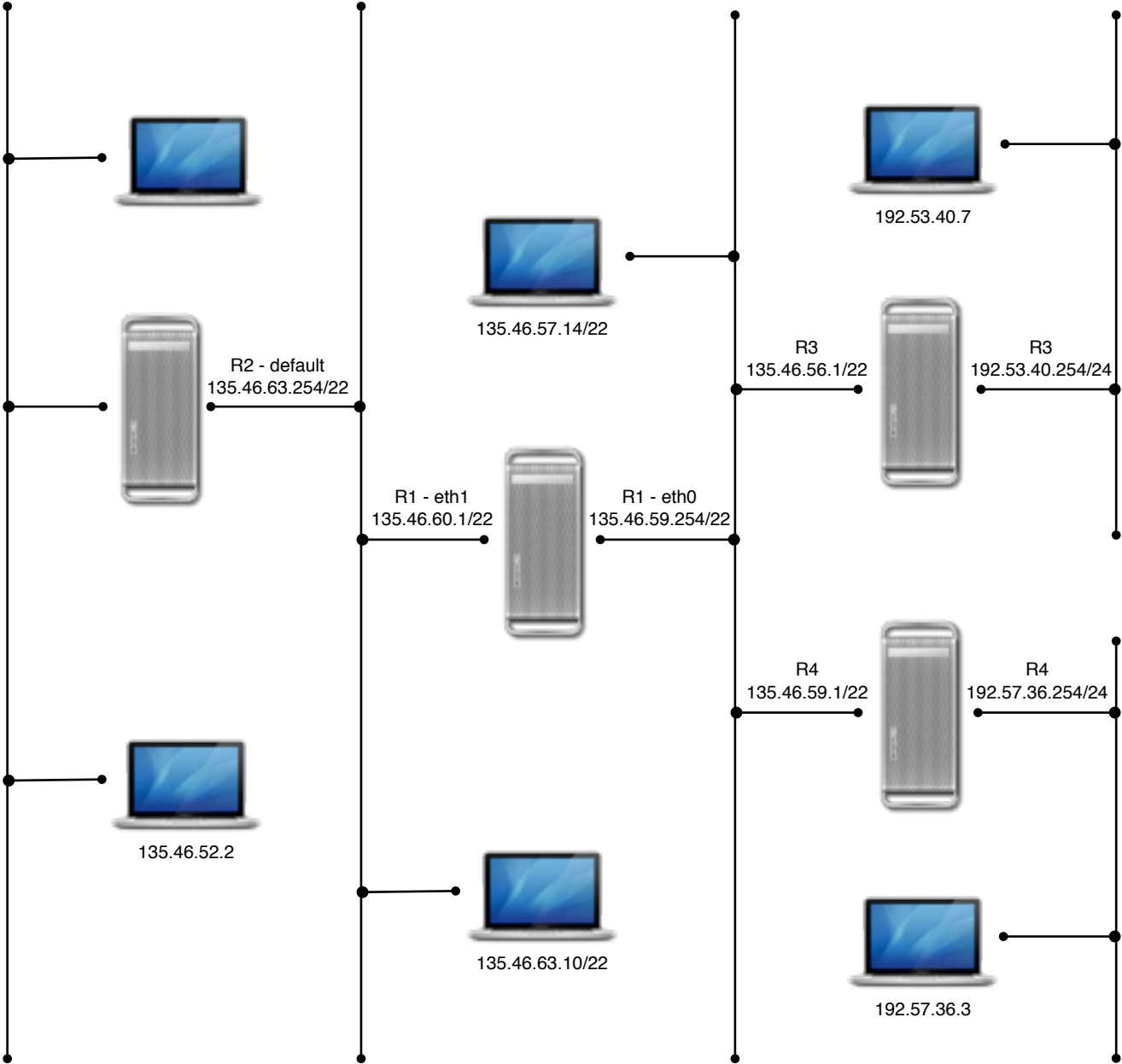


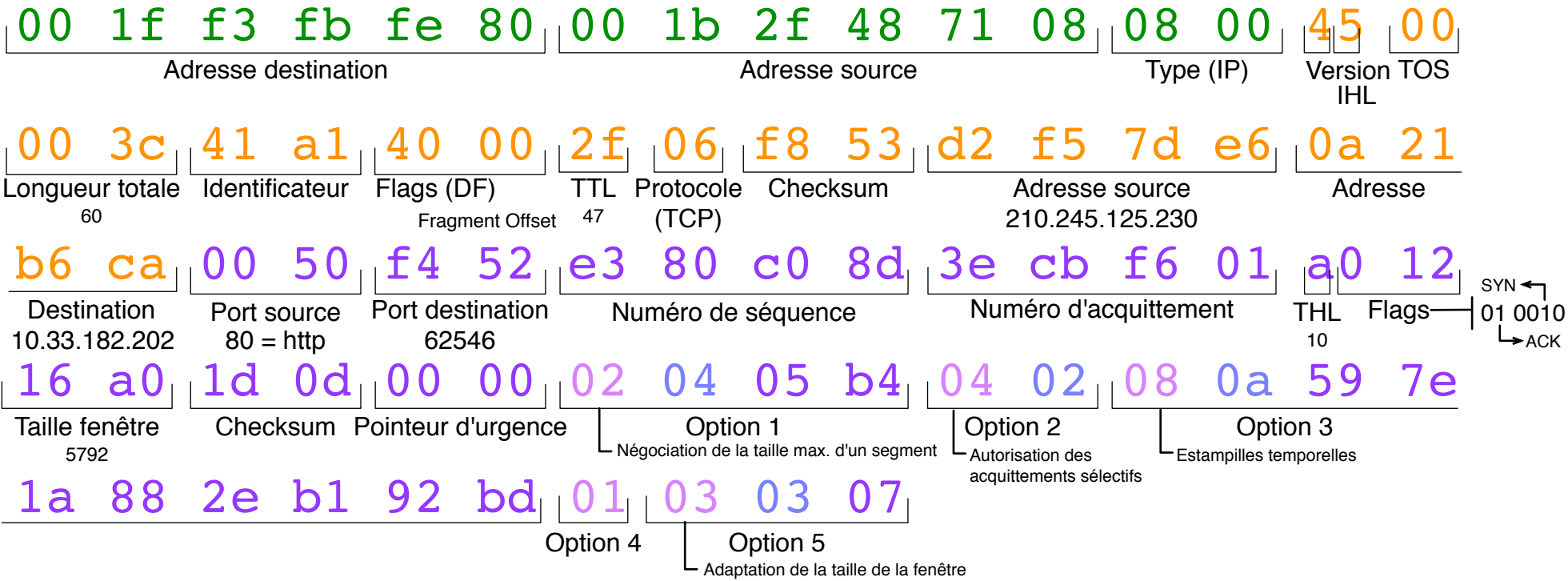


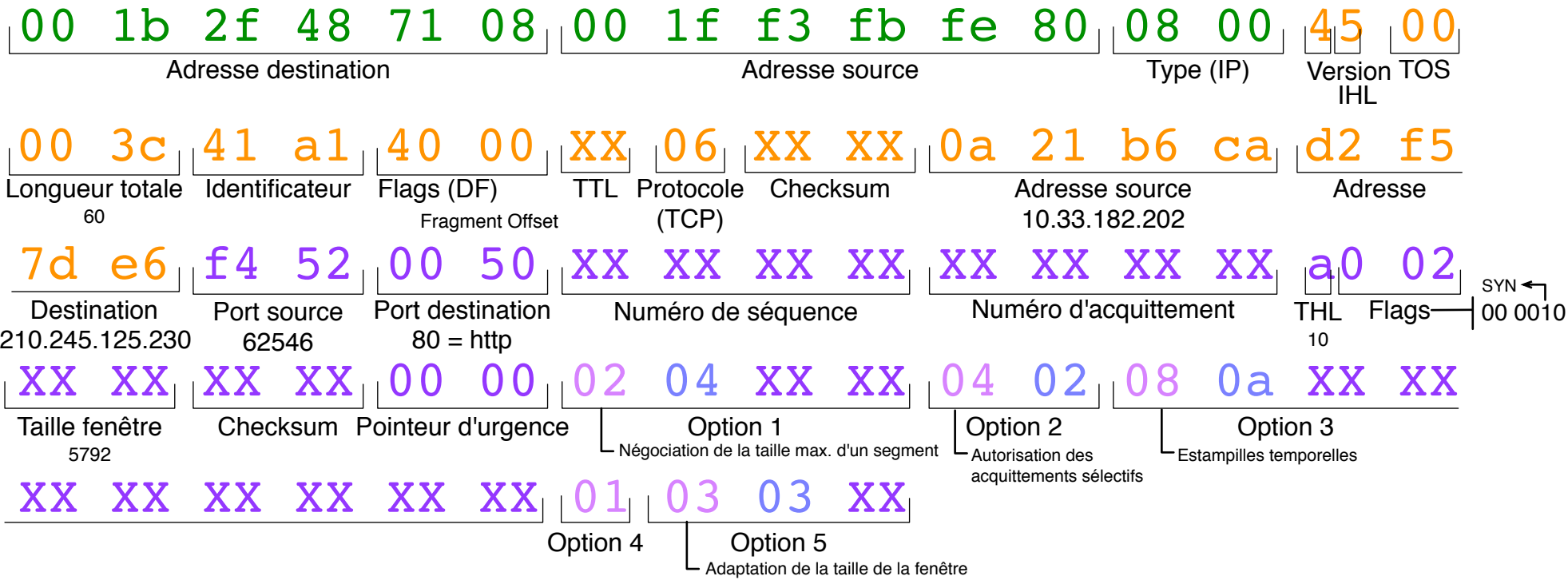
Réseau : 135.46.60.0  
Masque : 255.255.252.0

Réseau : 135.46.56.0  
Masque : 255.255.252.0

Réseau : 192.53.40.0  
Masque : 255.255.255.0









00 07 e9 0c 90 62	00 20 ed 87 fd e6	08 00	45 00
Adresse destination	Adresse source	Type (IP)	Version TOS IHL

00 28	b5 9f	00 00	40	06	0d ae	84 e3 3d 7a	cb 10
Longueur totale 40	Identificateur	Flags Fragment Offset	TTL 64	Protocole (TCP)	Checksum	Adresse source 132.227.61.122	Adresse

ea 14	81 cf	00 50	52 40 18 64	00 00 00 00	50 02
Destination 203.16.234.20	Port source 33231	Port destination 80 = http	Numéro de séquence	Numéro d'acquittement	THL 5

Flags

00 0010

SYN

ef 88	98 9e	00 00	00 00 00 00 00 00
Taille fenêtre 5792	Checksum	Pointeur d'urgence	Octets de bourrage

