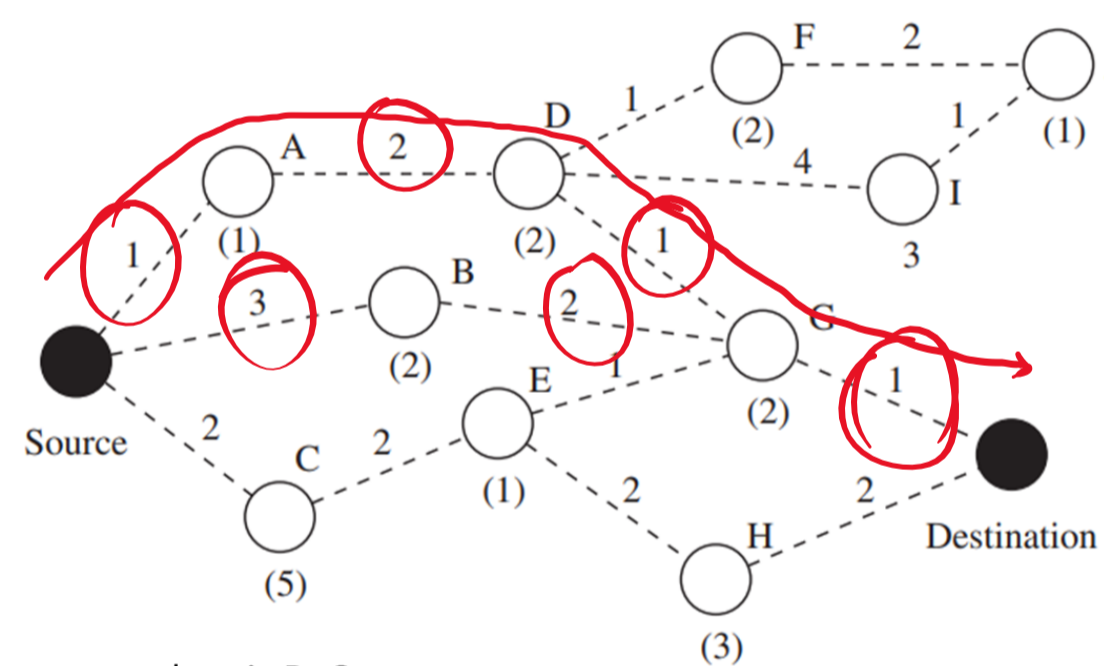


300 bps \rightarrow proactive αααααααα αααααα αααα
 40 bps \rightarrow αααααααα overhead για reactive (αααααααα αααααα αααααα αααααα αααααα αααααα)



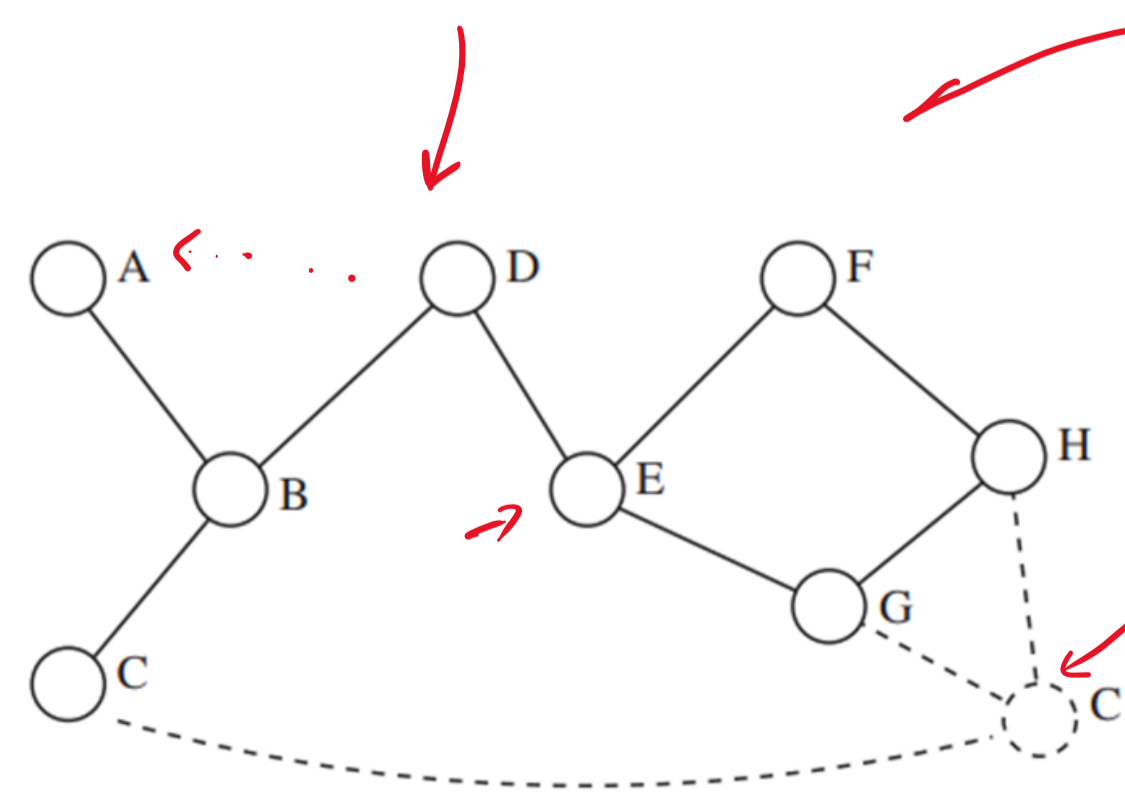
Χρησιμοποιώ την δική μου
 ενέργεια με τον καλύτερο
 που έχω γύρω.



Min energy per packet: A-D-G
 Min hop: B-G
 Max energy capacity: C-E-G
 Maximum minimum energy capacity: B-G

(S) \rightarrow A \rightarrow D \rightarrow G

Source \rightarrow D:
 B, G



Destination	NextHop	Distance	Destination	NextHop	Distance
A	B	2	A	B	2
B	B	1	B	B	1
C	B	2	C	E	3
D	D	0	D	D	0
E	E	1	E	E	1
F	E	2	F	E	2
G	E	2	G	E	2
H	E	3	H	E	3

Node D's Table Before C's Move

Node D's Table After C's Move