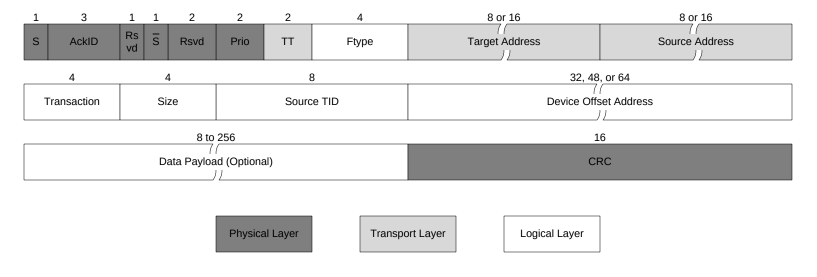


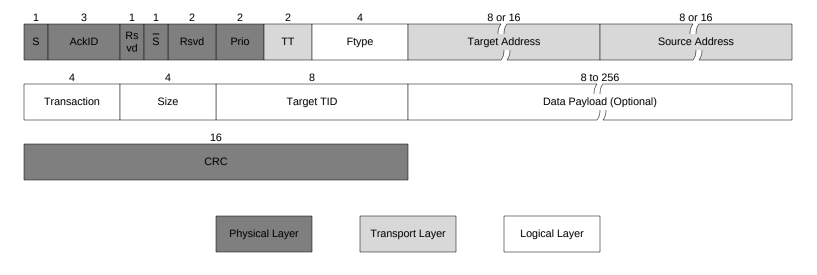
56			
Preamble			
		8	
		Start-of-Frame	
48			
Destination			
48			
	Source		
16 46 to 1500			
Length	Data P	(ayload !)	

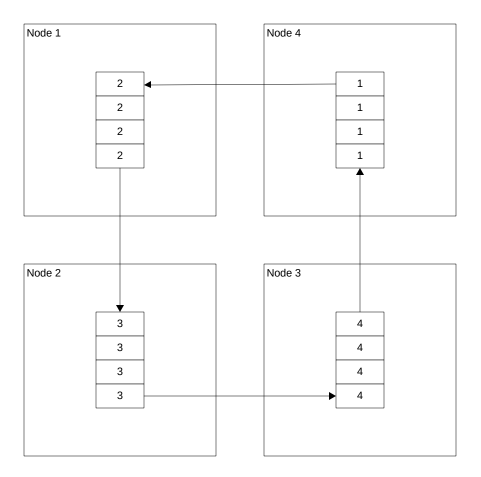
4	4	8	16	
Version	Header Length	Type of Service	Total Length	
	1	6	3	13
Identification		Flags	Fragment Offset	
	8	8	16	
Time to L	Live (TTL)	Protocol	Header Checksum	
	32			
Source				
32				
Destination				
Multiple of 32				
Options (Optional)				
Variable				
Data Payload /				

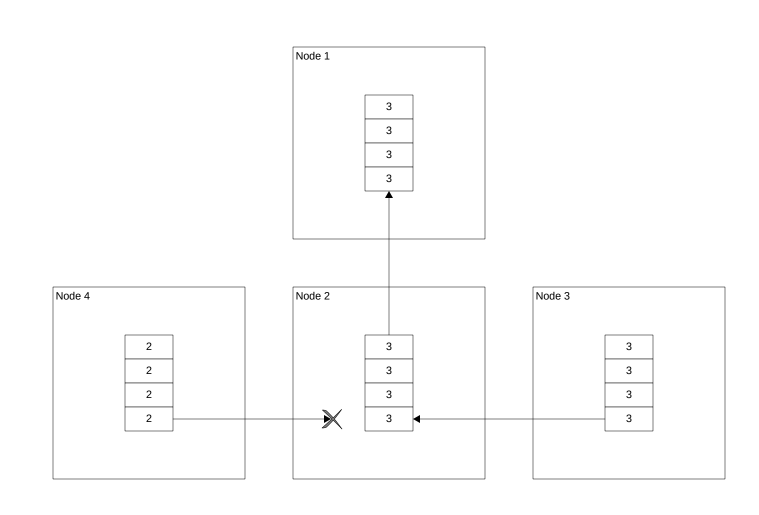
16		6	16	
Source Port		e Port	Destination Port	
	32			
Sequence Number				
	32			
Acknowledgement Number				
4	4	8	16	
Data Offset	Reserved	Flags	Window Size	
	16 16			
Checksum		ksum	Urgent Pointer	
0 to 320				
Options (Optional)				
Variable				
/ (Data Payload				

16	16		
Source Port	Destination Port		
16	16		
Length	Checksum		
8 to 65,527 (theoretical)			
Data Payload //			









4	4	8	8 8	
Version	Comm. Type	Packet ID	Command Sequence Step	
	8 8 32		2	
Source S	ervice Tag	Destination Service Tag	Path	
		8	8	
		Command Specific 0	Command Specific 1	
	8 8 8 8		8	
Command	d Specific 2	Command Specific 3	Command Specific 4 Header CRC	

