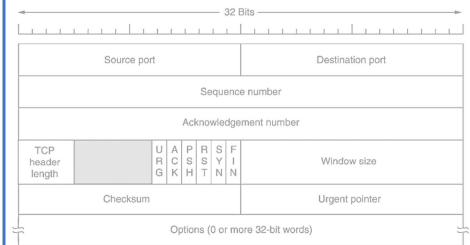
4			— 32 I	Bits ———					
Version	IHL	Type of service			Total length				
	Identi	fication	D M F F	Fragment offset					
Time t	o live	Protocol			Header checksum				
		S	ource	address					
		Des	tinatio	n address					
	Options (0 or more words)								

		1	1	1	1			5115
Source port							Destination port	
					Se	nc	e number	
				Ack	no	wled	lge	ment number
TCP header length		U R G		P S H		Y	FIN	Window size
Checksum								Urgent pointer
Options (0 or m								ore 32-bit words)

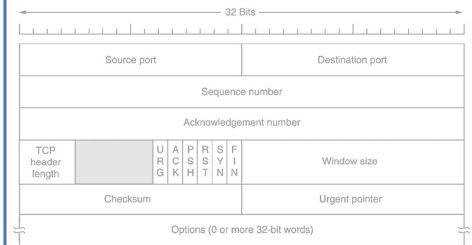
	4	32 Bits									
	Version	IHL	Type of service			Total length					
		Identif	ication		D M F F	Fragment offset					
	Time	to live	Protocol			Header checksum					
			Source	се а	ıddress						
			Destina	ation	address						
		Options (0 or more words)									
L											



			— 32	Bits ———	
Version	IHL	Type of service			Total length
	Identi	fication		D M F F	Fragment offset
Time	to live	Protocol			Header checksum
		Sc	ource	address	
		Des	tinatio	n address	
		Options	s (0 or	more words	s)

4						- 3	32 I	3its —
		1			1			
	Source por	t						Destination port
					Se	que	enc	e number
				Ack	(no	wled	dge	ment number
TCP header length		U R G	A C K			SYN	F I N	Window size
Checksum								Urgent pointer
į			Op	otior	ns (0 or	m	pre 32-bit words)

	4									
	Version	IHL	Type of service			Total length				
		Identi	ication		D M F F	Fragment offset				
	Time	to live	Protocol			Header checksum				
			So	urce	address					
			Dest	inatio	n address					
) (Options	(0 or	more words)	5			



4			- 32	Bits ———					
			1						
Version	IHL	Type of service			Total length				
	Identif	ication		D M F F	Fragment offset				
Time t	o live	Protocol			Header checksum				
		So	urce	address					
		Dest	inatio	n address					
î	Options (0 or more words)								

U A P R S F R C S S Y I G K H T N N

Source port

Checksum

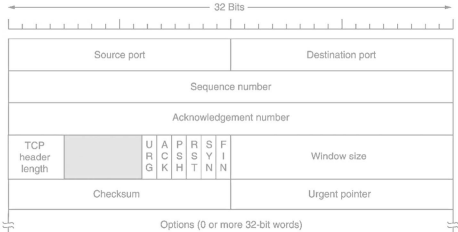
TCP

header

length

32 Bits	-								
Desti	nation port								
Sequence number									
Acknowledgement number									
A P R S F C S S Y I Wind	Window size								
Urgent pointer									
Options (0 or more 32-bit words)									

4	32 Bits									
Version	IHL	Type of service			Total length					
	Identi	fication		D M F F	Fragment offset					
Time	to live	Protocol			Header checksum					
		S	ource	address						
	Destination address									
	Options (0 or more words)									



-			- 32	Bits ———	-				
Version	IHL	Type of service			Total length				
	Identif	ication		D M F F	Fragment offset				
Time 1	to live	Protocol			Header checksum				
		So	urce	address					
		Dest	inatio	n address					
	Options (0 or more words)								

32 Bits —										
Source port	Destination port									
Sequence number										
Acknowledg	gement number									
101	Window size									
Checksum	Urgent pointer									
Options (0 or r	nore 32-bit words)									

4	32 Bits								
Version	IHL	Type of service		Total length					
	Identif	ication		D M F F F Fragment offset					
Time	to live	Protocol		Header checksum					
		Sou	ırce a	address					
		Destir	nation	n address					
T	Options (0 or more words)								

