INTERNETWORKING MISC CS 130

Creative Software Architectures for Collaborative Projects

Prof. Donald J. Patterson

Content adapted from Essentials of Software Engineering 3rd edition by Tsui, Karam, Bernal Jones and Bartlett Learning

TCP PACKET LAYOUT

														.1	TCF	Не	ader																		
Offsets	Octet				0)									2									3											
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	3 1	4 15	5 1	6 1	17	18	19	20	21	22	23	2	24 2	5	26	27	28	29	30	31
0	0		Source port Destination port																																
4	32		Sequence number																																
8	64		Acknowledgment number (if ACK set)																																
						Re	eserve	bo	N	C	Е	U	A	P	R		S F																		
12	96	Г	Data o	offse	t	1 1993	0 0 0		S	W	C	R	C	S	S	Y	YI							Wind	Vindo	ow	ow Size								
						·	0 0		5	R	E	G	K	Н	T	N	N N																		
16	128							C	Chec	ksun	n								Urgent pointer (if URG set)																
20	160									Opt	ions	(if a	lata (offset	>5	. Pa	dded	at th	ne er	nd v	with '	"0" b	ytes	if ne	cess	ary.)									



IP PACKET LAYOUT

IPv4 Header Format

Offsets	Octet				(0				1									2									3								
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	1	4 15	16	17	18	19	20	21	22	23	24	25	26	27	2	8 29	30	31			
0	0		Ver	rsion			Il	·L		DSCP ECN								N Total Length																		
4	32		Identification														Flags Fragment Offset																			
8	64			Т	ime '	To Li	ve						Pro	otoco	I			Header Checksum																		
12	96		Source IP Address																																	
16	128		Destination IP Address																																	
20	160																																			
24	192															0	Intiono	GF IL	۔ ال	E)																
28	224	8														O	ptions	(II II	7L>	5)																
32	256																																			



