

	erty of	2 THE CHING	1002																
NETWORKING LAI	ORATO	Lir		` +	~	D	~~		∖ t		2	fr	<u>`</u> ~r	\mathbf{n}	~ (· / /)		
	0	ΝII	iy a	11	a	Г	ac	, N (3ι.	. L	.∠	11	a	116	= (ΙΓ	v4)		
0000 00	a0	c5 e	e3 96	4e	00	0d	60	ff	7e	1a	08	00	45	00	••	N	r`.~	E.	
0010 <mark>00</mark>	30	8£ 3	La 40	00	80	06	65	49	c0	a 8	00	05	41	72	.0		eI.	Ar	
0020 <mark>04</mark>	45	0b (cd 00	50	e0	dc	fd	0b	00	00	00	00	70	02	.E	SP	· · · · ·	p.	
0030 <mark>ff</mark>	ff	92 1	5 00	00	02	04	05	b4	01	01	04	02			••		••••	• • •	
						,	/: _ : I_				1								
						V	ISID	ie ir	1 Et	nere	ear								
	,																		
Preambl	eD	Des	t. Sr	c L	.en/					Da	ta				F	PAD	CRC		
7	1	6	6	! ;	2				0	- 1,	500)				0-46	4	J	
L2 Frame	e: fix	ed fi	eld siz	zes	and	offs	sets	; op	timi	zed	for	"ser	ial"	pro	cess	sing			
© 2006 Jörg Ott & (Carste	en Bor	mann																2





HELSINKI	UNIVERSITY OF	7 TECHNO	DLOGY												
0000 0010 0020 0030 0040 0050 0060	OO Od 00 0d 05 dc 00 05 83 2c 30 30 2c 20 3a 35	G 4 60 1 75 0 00 2 477 0 30 2 38 2	Eff 7e 09 40 50 0b 62 00 4f 4b 32 20 3a 35	1a 00 cd 00 0d 41 33	00 a0 31 06 0a 33 48 54 0a 44 70 72 20 47	er c 5 c 8 f 4 54 54 54 20 7 4d	e3 ae f4 50 74 32 54	96 41 e0 2f 65 30 0d	4e 72 dc 31 3a 30 0a	08 04 ff 2e 20 36 53	000 455 1a 31 533 20 65	4 5 c 0 5 0 75 31 72	(T 00 a8 10 32 6e 30 76 20	CP Data)	
0070	65 72 37 20	3a 2 28 !	20 41 55 6e	70 69	61 63 78 29	68 20	65 52	2± 65	31 73	2e 69	33 6e	2e 2f	32 32	er: Apache/1.3.2 7 (Unix) Resin/2	
0090	2e 31	2e 1	73 30	33	30 35	30	35	20	6d	6f	64	5£	73	.1.s030505 mod_s	
00a0	73 6c	2f :	32 2e	38	2e 31	. 34	20	4f	70	65	6e	53	53	sl/2.8.14 OpenSS	
0000	4C 2I	30 2	2e 39	2e	3/ 62	: 04	Ua	40	91	/3	74	20	40	L/0.9./DLast-M	
© 2006 Jörg (Ott & Carste	en Borr	mann												5

HELSINKI	UNIVERSIT	FY OF	TECHN	OLOG	Ľ													
NETWORK	ING LABOI	RATOI	RY															
	oki	na	7 2	at	ar	not	the	٦r	P;	ac	ke	t.	17	7 (H.	ГΤ	P 200 OK)	
			2							20			- '	(•••	• •		
0000	00 0	0d	60	ff	7e	1a	00	a0	c5	e3	96	4e	08	00	45	00	`.~NE.	
0010	05 d	dc	75	09	40	00	31	06	с8	ae	41	72	04	45	с0	a8	u.@.1Ar.E	
0020	00 0	05	00	50	0b	cd	0a	39	£4	£4	e0	dc	ff	1a	50	10	P9P.	
0030	83 2	2c	d7	62	00	00	48	54	54	50	2£	31	2e	31	20	32	.,.bHTTP/1.1 2	
0040	30 3	30	20	4£	4b	0d	0a	44	61	74	65	3a	20	53	75	6e	00 OKDate: Sun	
0050	2c 2	20	30	32	20	41	70	72	20	32	30	30	36	20	31	30	, 02 Apr 2006 10	
0060	3a 3	35	38	3a	35	33	20	47	4d	54	0d	0a	53	65	72	76	:58:53 GMTServ	
0070	65 7	72	3a	20	41	70	61	63	68	65	2£	31	2e	33	2e	32	er: Apache/1.3.2	
0080	37 2	20	28	55	6e	69	78	29	20	52	65	73	69	6e	2£	32	7 (Unix) Resin/2	
0090	2e 3	31	2e	73	30	33	30	35	30	35	20	6d	6£	64	5£	73	.1.s030505 mod_s	
00a0	73 6	6c	2£	32	2e	38	2e	31	34	20	4£	70	65	6e	53	53	sl/2.8.14 OpenSS	
00Ъ0	4c 2	2£	30	2e	39	2e	37	62	0d	0a	4c	61	73	74	2d	4d	L/0.9.7bLast-M	
 HTTP 	: Text	t er	nco	ding) wit	h pa	artly	/ fix	ed f	orm	at, o	orga	niz	ed i	nto	line	s (CRLF as separator	.)
 Single 	start	t lin	e, a	any	nun	nbei	r of	hea	der	line	es, e	emp	ty lii	ne, (opti	ona	body	
• Type '	'." Va	lue	rer	ores	ent	atio	n				,			,	•			
i ype	u		101			ano												
© 2006 Jörg C	Ott & Ca	arste	n Bo	rman	n													6

HELSINKI	JNIVERS	TTY OF	TECH	INOLOGY	£.												
Lo	ok	inę	J	at	ar	not	he	er	Pa	ac	ke	et:	L7	7 (H.	ГΤ	P 200 OK)
0000	00	0d	60	ff	7e	1a	00	a0	с5	e3	96	4e	08	00	45	00	`.~NE.
0010	05	dc	75	09	40	00	31	06	c8	ae	41	72	04	45	c0	a8	u.@.1Ar.E
0020	00	05	00	50	0Ъ	cd	0a	39	£4	£4	e0	dc	ff	1a	50	10	P9P.
0030	83	2c	d7	62	00	00	48	54	54	50	2£	31	2e	31	20	32	.,.bHTTP/1.1 2
0040	30	30	20	4£	4b	0d	0a	44	61	74	65	3a	20	53	75	6e	00 OKDate: Sun
0050	2c	20	30	32	20	41	70	72	20	32	30	30	36	20	31	30	, 02 Apr 2006 10
0060	3a	35	38	3a	35	33	20	47	4d	54	0d	0a	53	65	72	76	:58:53 GMTServ
0070	65	72	3a	Syn	tax	defi	nitic	on b	y m	ear	is of	f Au	gme	ente	ed B	ack	-Naur Form (ABNF):
0080	37	20	28														
0090	2e	31	26	Req	ues	t		=	Re	que	est-	Lir	ıe				
00a0	73	6C	21						*	((gen	era	l-h	ead	er		
00Ь0	4c	2£	30						1	re	que	st-l	hea	der			
•••									Ì	en	tit	y-h	ead	er) C	RLF)
 HTTP: 	: Te	kt e	nc						C	RLF							
 Single 	stai	rt lir	ne,						[me	ssa	ge-1	bod	у]			
• Type "	:" Va	alue	e re														
© 2006 Jörg O	ott & C	arste	en B	orman	n												7

HELSINKI U	INIVERSI	TY OF	TECHN	OLOG	r.												
Looki	ng labo	a	ry	an	ot	he	er l	Pa	cł	<e<sup>r</e<sup>	t:	∟7	(-17	T	Ρ	Body: HTML)
0160	65	65	70	2d	41	6c	69	76	65	0d	0a	43	6£	6e	74	65	eep-AliveConte
0170	6e	74	2d	54	79	70	65	3a	20	74	65	78	74	2£	68	74	nt-Type: text/ht
0180	6d	6c	0d	0a	0d	0a	3c	21	44	4f	43	54	59	50	45	20	ml /td
0190	48	54	4d	4c	20	50	55	42	4c	49	43	20	22	2d	2£	2£	HTML PUBLIC "-//
01a0	57	33	43	2£	2£	44	54	44	20	48	54	4d	4c	20	34	2e	W3C//DTD HTML 4.
01Ъ0	30	31	20	54	72	61	6e	73	69	74	69	6£	6e	61	6c	2£	01 Transitional/
01c0	2f	45	4e	22	3e	0a	3c	48	54	4d	4c	3e	0a	3c	48	45	/EN">. <html>.<he< td=""></he<></html>
01d0	41	44	3e	0a	3c	6d	65	74	61	20	68	74	74	70	2d	65	AD>. <meta http-e<="" td=""/>
01e0	71	75	69	76	3d	22	43	6£	6e	74	65	6e	74	2d	54	79	quiv="Content-Ty
01£0	70	65	22	20	63	6£	6e	74	65	6e	74	3d	22	74	65	78	pe" content="tex
0200	74	2£	68	74	6d	6c	3b	20	63	68	61	72	73	65	74	3d	t/html; charset=
0210	77	69	6e	64	6£	77	73	2d	31	32	35	32	22	3e	0a	3c	windows-1252">.<
• HTML: • Eleme • Docum	: Tex nts r nent	⊲t ei nay val	nco / co idat	ding ntai ion	g str n of bas	uctu ther ical	urec elei ly p	l int mer ossi	o ne nts, ible	este "tex	d el tual	eme " cc	ents onte	; ini nts,	tial and	indi d at	cator of document type tributes
© 2006 Jörg O	tt & Ca	arste	n Bo	rman	n												8

HELSINKI UNIVERSITY OF TECHNOLOGY									
NETWORK	ING LABORATORY								
Looki	ina at	another Packet: I 7 (HTTP	Rody: HTML)						
LOOK	ing at								
•••									
0160	65 65 7	2d 41 6c 69 76 65 0d 0a 43 6f 6e 74 65	eep-AliveConte						
0170	6e 74 20	l 54 79 70 65 3a 20 74 65 78 74 2f 68 74	nt-Type: text/ht						
0180	6d 6c 00	l 0a 0d 0a <mark>3c 21 44 4f 43 54 59 50 45 20</mark>	ml /td						
0190	48 54 4a	l 4c 20 50 55 42 4c 49 43 20 22 2d 2f 2f	HTML PUBLIC "-//						
01a0	57 33 4	2f 2f 44 54 44 20 48 54 4d 4c 20 34 2e	W3C//DTD HTML 4.						
01b0	30 31 2	Syntax definition by means of HTML DTD.							
01c0	2f 45 40								
01d0	41 44 3 0	LIENTITY & html content "UEAD BODY"							
01e0	71 75 6	CENTIFI % HEMI.CONCENC HEAD, BODI >							
01£0	70 65 2	CIFIFMENT HTML O O (%html content)							
0200	74 2f 6	document root element	>						
0210	77 69 6	Gocument foot erement	>						
• HTMI	· Text end	%il8n lang dir							
• Eleme	nte may c	%version:							
	nantualid	>							
• Docur	nent valida	a							
© 2006 Jörg C	Ott & Carsten I	ormann	9						













	HELSINKI UNIVEI NETWORKING LA	RSITY OF TECHNOLOGY BORATORY		
		۲L۱	/: Type Length Value	
	Туре	Length	Value	
•	Question • What • When • What • Who	ns is the optimal le does the list of does length incl manages the typ	ngth of "type" and "length"? TLV items end? ude? (value, length+value, all, …) e space?	
•	Issue: in • Skipp	nplied "length" ing unknown val	information from type ues should be possible with minimal knowledge / parsing effort	
•	Simple for Some	or TCP option	s: almost arbitrary combinations possible ed to SYN packets for feature negotiation	
•	General • How t • In whi • Does	questions to define which o ich order may th the ordering me	combinations of (TLV-encoded) values are possible? ey occur? an anything?	
© 2	006 Jörg Ott &	Carsten Bormann		16





HELSINKI UNIVERSITY OF TECI NETWORKING LABORATORY	INOLOGY		
Sc	hema Exan	nple: NFS OPEN	
<pre>enum nfs_opnum4 {</pre>	h (nfs_opnum4 argop) {	<pre>union createhow4 switch (createmode4 mode) { case UNCHECKED4: fattr4 createattrs; case EXCLUSIVE4: verifier4 createverf; };</pre>	
<pre>case OP_OPEN:</pre>	<pre>OPEN4args opopen; seqid; share_access; share_deny; owner; openhow; claim;</pre>	<pre>enum opentype4 { OPEN4_NOCREATE = 0, OPEN4_CREATE = 1 }; union openflag4 switch (opentype4 opentype) { case OPEN4_CREATE: createhow4 how; default: void; };</pre>	
<pre>enum createmode4 {</pre>	= 0, = 1, = 2		
© 2006 Jörg Ott & Carsten B	ormann		19

HELSINKI UNIVERSITY OF TECHNOLOGY NETWORKING LABORATORY							
Encoding Exam	ple:	N	FS	OF	PEN	٨	
Operation ID (OPEN):	18	f	0	0	0	18	
Sequence ID:	65542		0	1	0	6	
share_access (READ WRITE):	3		0	0	0	3	
share_deny (NONE):	0		0	0	0	0	
open_owner:				cliei	nt-id .		
		ill	0	0	0	30	
				ow	ner		
		111			0	0	
open how:		•	0	0	0	х	
				creat	ehow		
open_claim:		i	0	0	0	у	
© 2006 Jörg Ott & Carsten Bormann				open	claim		20



4		
HELSINKI UNIVERSITY OF TECHNOLOGY		
NETWORKING LABORATORY		
ASN.1 Scher	ma Example: X.509 Certificate	
Certificate ::= SEQUEN tbsCertificate signatureAlgorit signatureValue }	NCE { TBSCertificate, thm AlgorithmIdentifier, BIT STRING	
<pre>TBSCertificate ::= SEQ version serialNumber signature issuer validity subject subjectPublicKey issuerUniqueID subjectUniqueID extensions }</pre>	QUENCE { [0] EXPLICIT Version DEFAULT v1, CertificateSerialNumber, AlgorithmIdentifier, Name, Validity, Name, validity, Iname, validity, Iname, (1] IMPLICIT UniqueIdentifier OPTIONAL, [2] IMPLICIT UniqueIdentifier OPTIONAL, [3] EXPLICIT Extensions OPTIONAL	
© 2006 Jörg Ott & Carsten Bormann		22







HELSINKI UNIVERSITY OF TECHNOLOGY	
ASN.1 Example 2: A Bit of H.323 / H.2	25.0
<pre>H323-UU-PDU ::= SEQUENCE { h323-message-body CHOICE { setup Setup-UUIE, callProceeding CallProceeding-UUIE, connect Connect-UUIE, alerting Alerting-UUIE, userInformation UI-UUIE, releaseComplete ReleaseComplete-UUIE, facility Facility-UUIE, }, nonStandardData NonStandardParameter OPTIONAL, } AliasAddress ::= CHOICE { el64 IA5String (SIZE (1128)) (FROM ("0123456789#*,")), h323-ID EMPString (SIZE (1256)), </pre>	EXT = 1 OPT = 1 EXT = 0 0 Choice: (0 - 6) Choice value Non-Std Parameter Value Type Length
} Size encoded in 7, 8 bits fixed	
© 2006 Jörg Ott & Carsten Bormann	26



HELSINKI UNIVERSITY OF TECHNOLOGY				
Encoding Examp	le: ⊦	I.263 (F	luffman)
	22	-5	10	0000 0100 11
 Excerpt from motion vector coding 	23	-4.5	10	0000 0101 01
table in H.263	24	-4	10	0000 0101 11
	25	-3.5	8	0000 0111
Huffman coding: most likely values	26	-3	8	0000 1001
are coded in shorter code words	27	-2.5	8	0000 1011
	28	-2	7	0000 111
 Predefined coding table 	29	-1.5	5	0001 1
 No dynamic calculation based upon 	30	-1	4	0011
actual frequencies	31	-0.5	3	011
	32	0	1	1
Synchronization words (containing)	33	0.5	3	010
many (0'a) for "locating" lorger	34	1	4	0010
many 0 s) for locating larger	35	1.5	5	0001 0
structures	36	2	7	0000 110
 For skipping without decoding 	37	2.5	8	0000 1010
Eor recovery after (bit) errors or	38	3	8	0000 1000
	39	3.5	8	0000 0110
erasures	40	4	10	0000 0101 10
	41	4.5	10	0000 0101 00
	42	5	10	0000 0100 10
© 2006 Jörg Ott & Carsten Bormann				28

HELSINKI UNIVERSITY OF TECHNOLOGY			
<pre>syntax PES_data_packet () { data_identifier sub_stream_id PTS_extension_flag output_data_rate_flag Reserved PES_data_packet_header_length if (PTS_extension_flag=="1") { Reserved PTS_extension } }</pre>	No. of bits	ol Encapsulation Mnemonic uimsbf uimsbf bslbf bslbf uimsbf uimsbf bslbf bslbf bslbf	
} if (output_data_rate_flag=="1") { Reserved output_data_rate }	4 28	bslbf uimsbf	
<pre>for (i=0;i<n1;i++) pes_data_private_data_byte="" pre="" {="" }<=""></n1;i++)></pre>	8	bslbf	
<pre> } for (i=0;i<n2;i++) pes_data_byte="" pre="" {="" }="" }<=""></n2;i++)></pre>	8	bslbf	
© 2006 Jörg Ott & Carsten Bormann		2	29









	HELSINKI UNIVERSITY	OF TECHNOLOGY		
ABNF Example: URIs				
	URI = hier-part = / / /	<pre>scheme ":" hier-part ["?" query] ["#" fragment] "//" authority path-abempty path-absolute path-rootless path-empty</pre>		
	path-absolute	= "/" [segment-nz *("/" segment)]		
	segment segment-nz segment-nz-nc	<pre>= *pchar = 1*pchar = 1*(unreserved / pct-encoded / sub-delims / "@") ; non-zero-length segment without any colon ":"</pre>		
	pchar	= unreserved / pct-encoded / sub-delims / ":" / "@"		
	© 2006 Jörg Ott & Cars	ten Bormann	34	

HELSINKI UNIVERSITY OF TECHNOLOGY				
ABNF Example: URIs				
<pre>URI = scheme ":" hier-part ["?" query] ["#" fragment] hier-part = "//" authority path-abempty / path-absolute / path-rootless / pat Examples for URIs</pre>				
<pre>path-absolute = " ftp://ftp.is.co.za/rfc/rfc1808.txt http://www.ietf.org/rfc/rfc2396.txt segment-nz = 1 segment-nz-nc = 1 news:comp.infosystems.www.servers.unix</pre>				
<pre>; n tel:+1-816-555-1212 telnet://192.0.2.16:80/ urn:oasis:names:specification:docbook:dtd:xml:4.1.2</pre>				
© 2006 Jörg Ott & Carsten Bormann 35				



























































