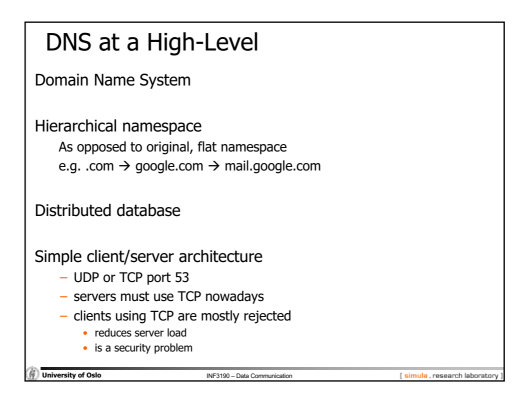
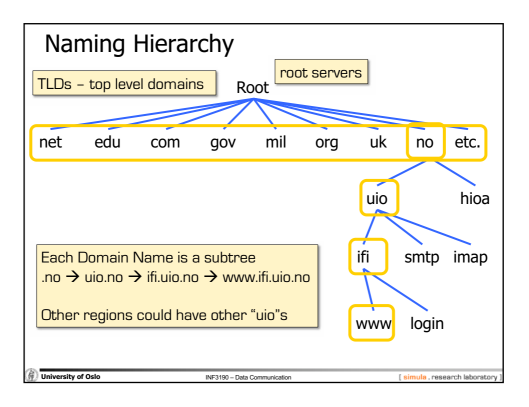
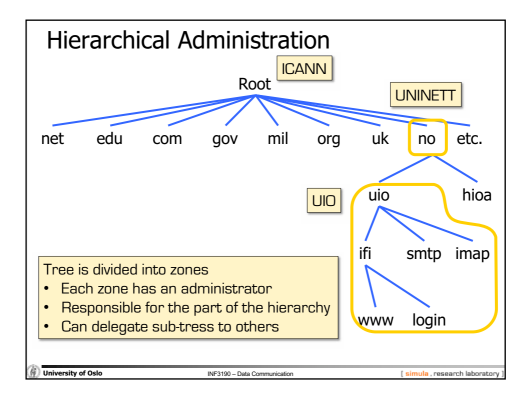
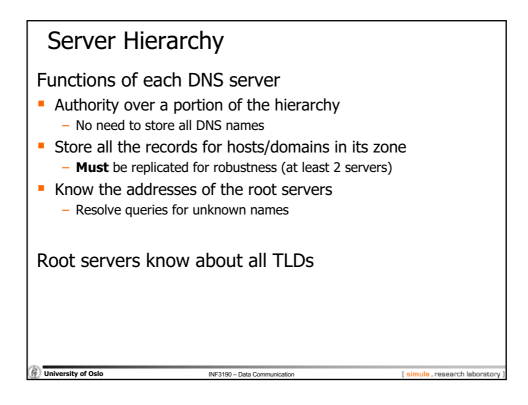


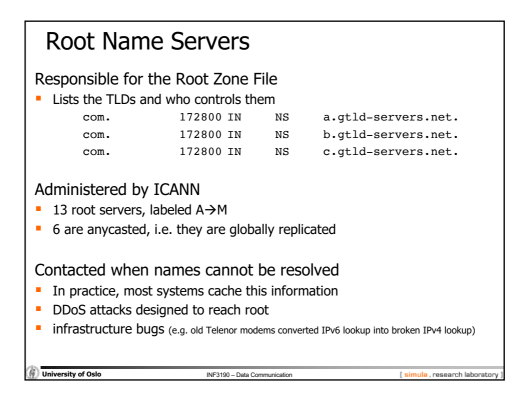
How to connect	to a remote com	puter?
<pre>Use "reasonable" names e.g. ssh login.ifi.uio.no wget www.google.com</pre>		
 not only easier to remembe reflects also organisation str 		
although the hierarchical structure may not fulfill all purposessomewhat related to physical network structure, at least locally		
Domain Name System (DI	NS)	
University of Oslo	3190 – Data Communication	[simula , research laboratory

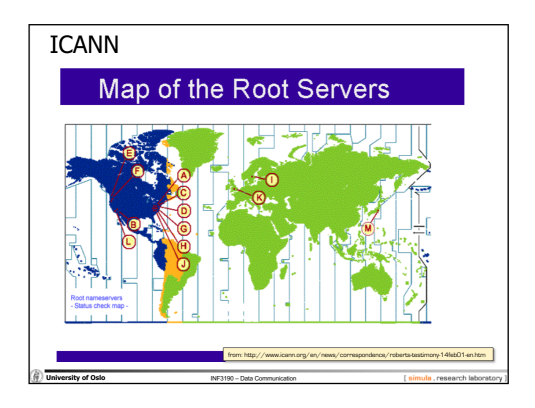


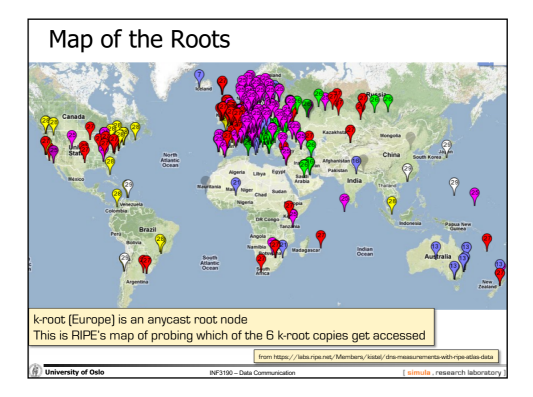


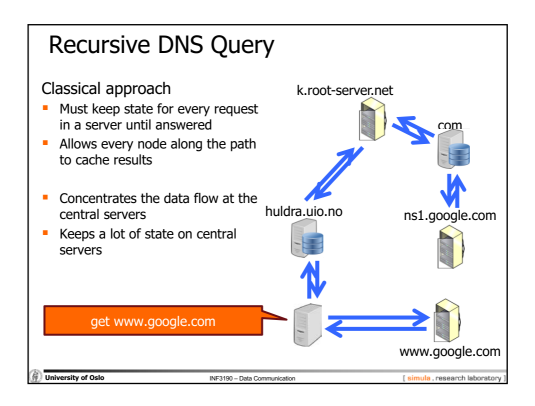


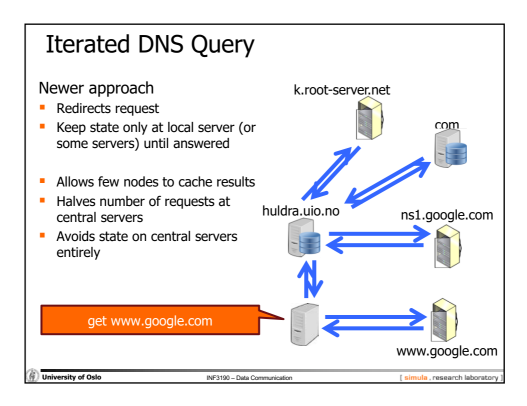


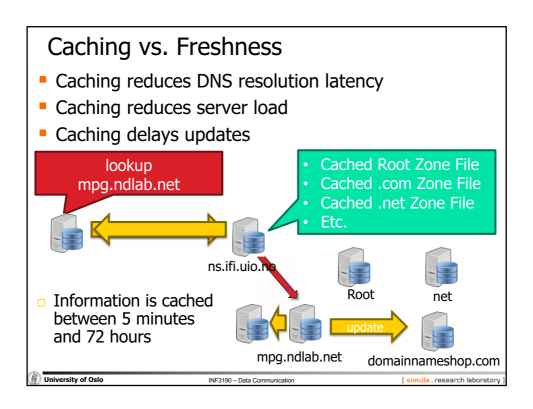


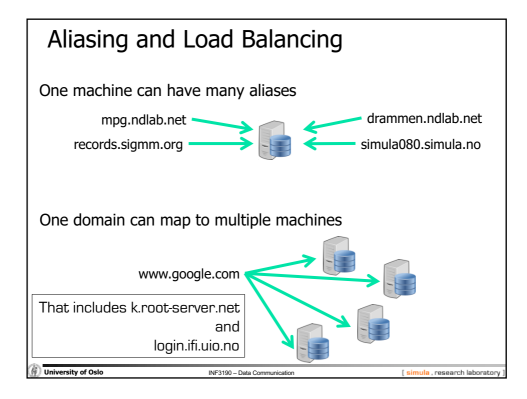


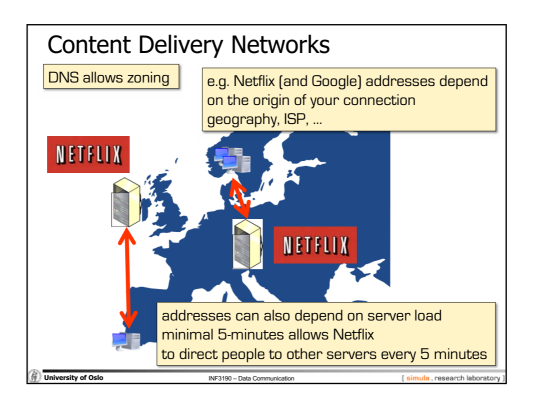




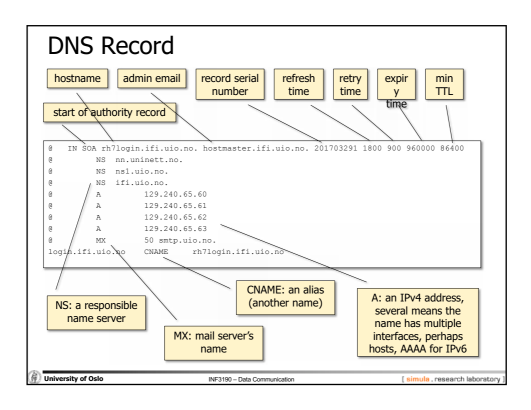


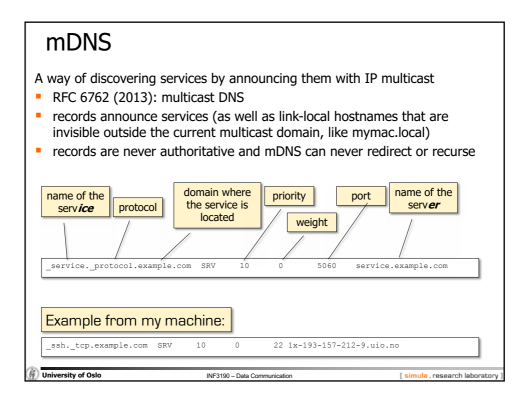


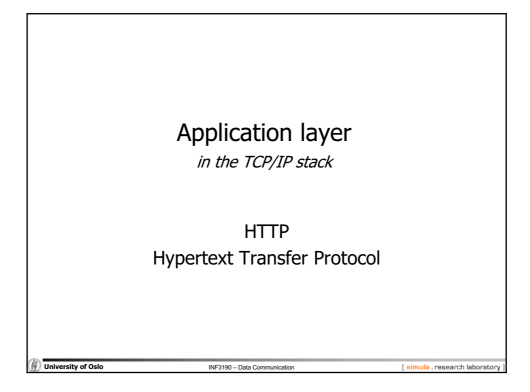


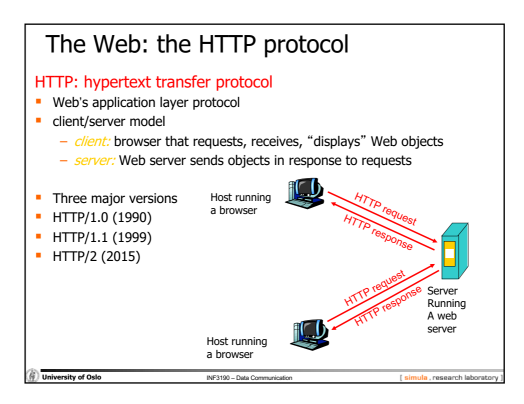


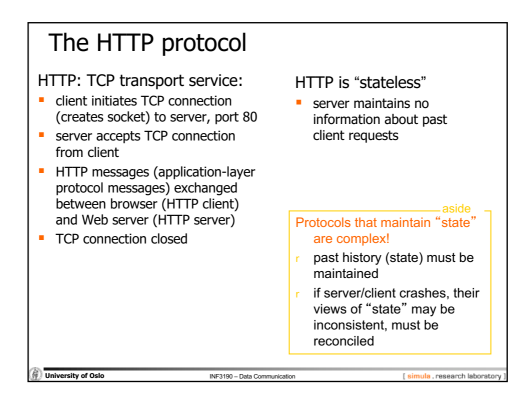
Content Delivery Networks			
DNS allows zoning	e.g. Netflix (and Google) addresses depend on the origin of your connection geography, ISP,		
 "Small problem" with this technique modern to use external <i>resolvers</i> e.g. <i>ALL</i> Chrome DNS lookups seem to originate from 8.8.8.8 (an address owned by Google) 			
Consequences			
user stays more anonymousNetflix and others make wrong decisions			
addresses can also depend on server load minimal 5-minutes allows Netflix to direct people to other servers every 5 minutes			

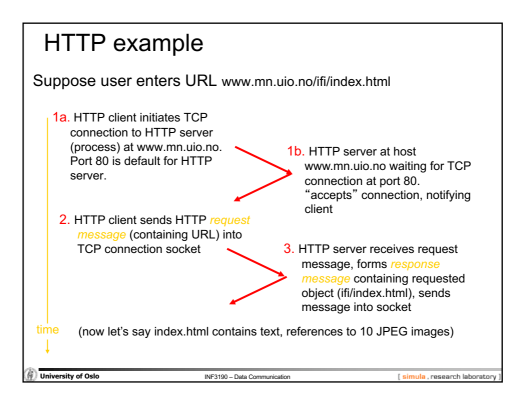


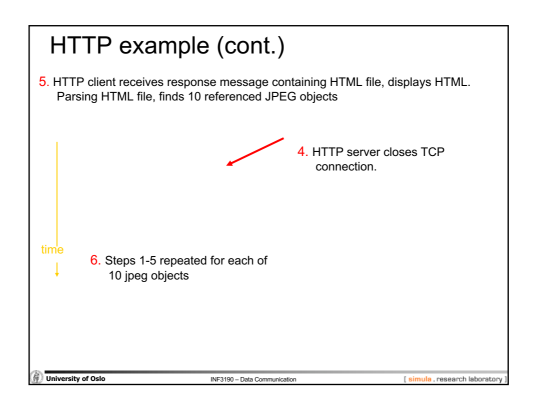


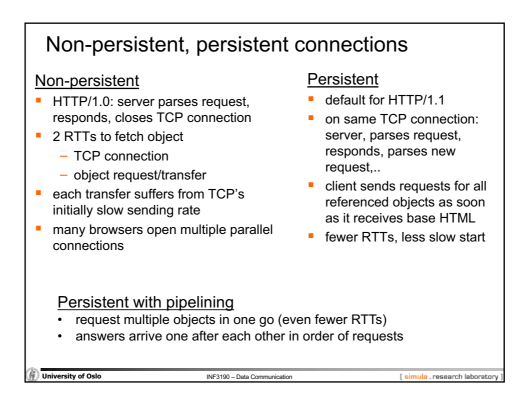


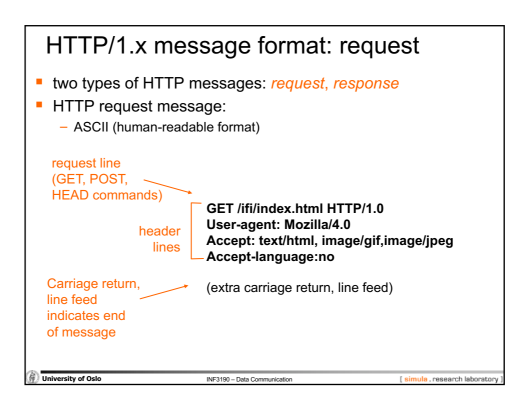


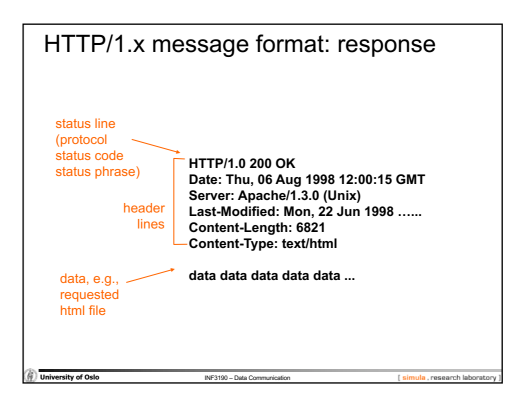


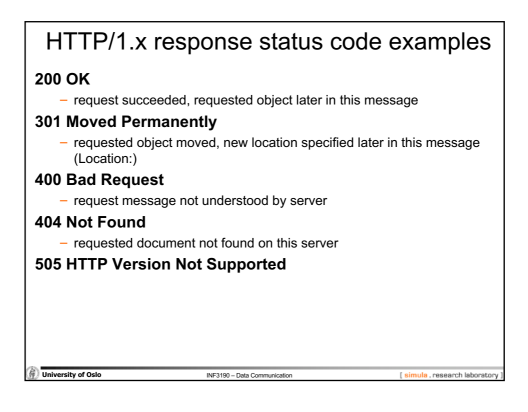




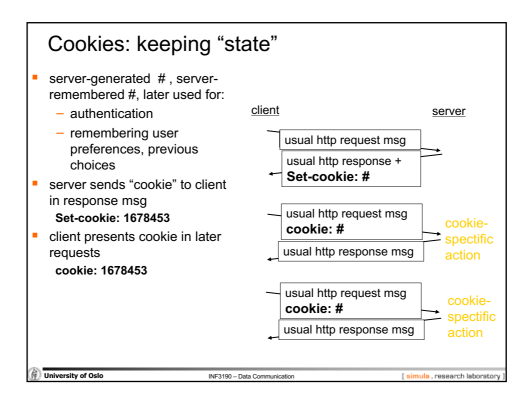


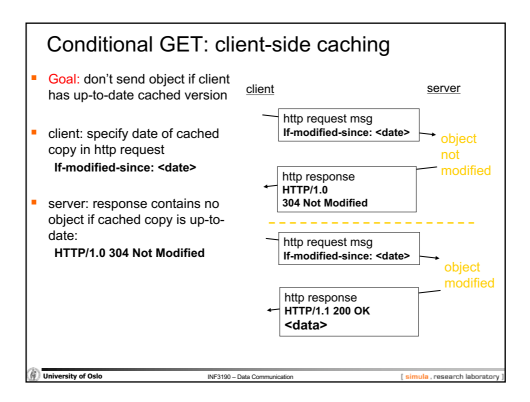


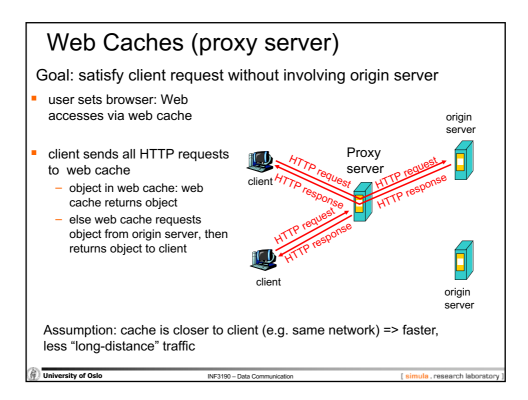


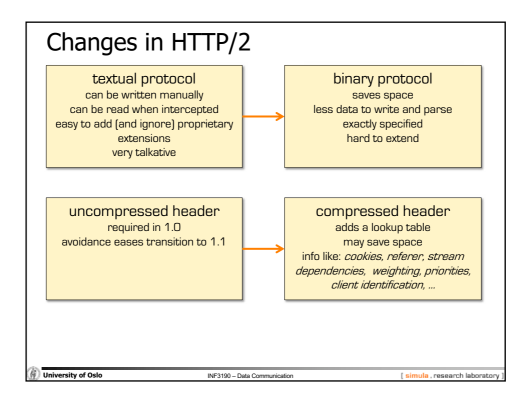


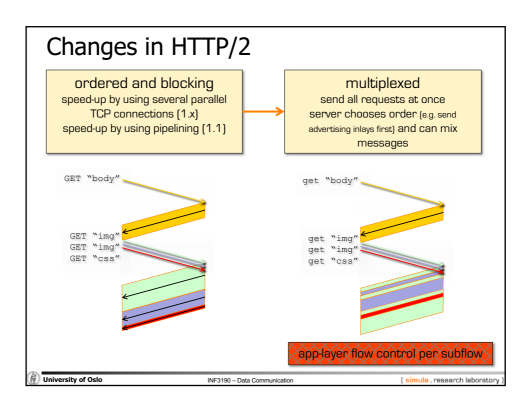
Trying out HTTP/1.x (client side) for yourself				
1. Telnet to your favorite Web server:				
telnet www.aftenposten.no 80	Opens TCP connection to port 80 (default HTTP server port) at www.aftenposten.no. Anything typed in will be sent via this connection.			
2. Type in a GET request: GET / HTTP/1.1	By typing this in (hit carriage return once), you send this minimal (but complete) GET request for the root document to the HTTP server			
3. Quickly: type in the host header: Host: www.aftenposten.no		Servers can be multi-homed (multiple different web sites on physical server), and so the client must specify which host it wants. Else, a server would often return an error message.		
4. Hit carriage return twice and see the result				
University of Oslo INF3:	Oslo INF3190 – Data Communication [simula, research laboratory		earch laboratory]	

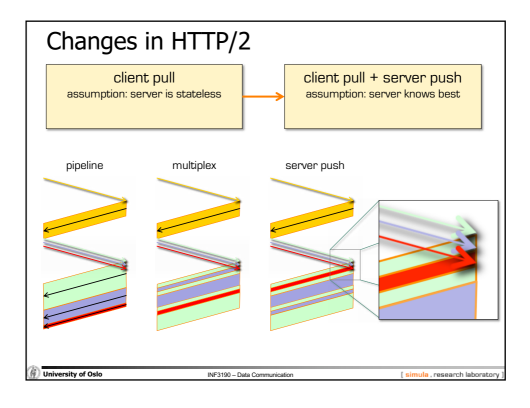


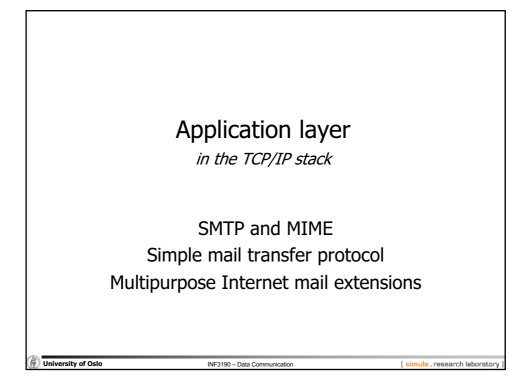




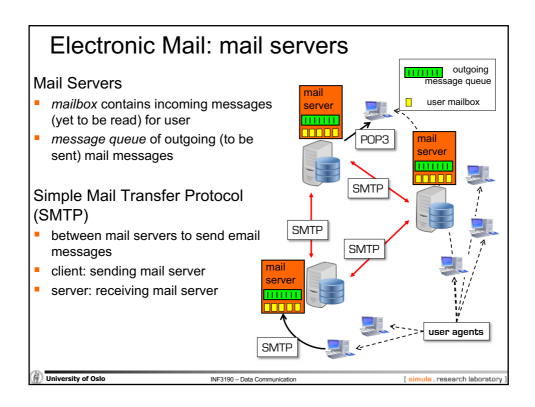


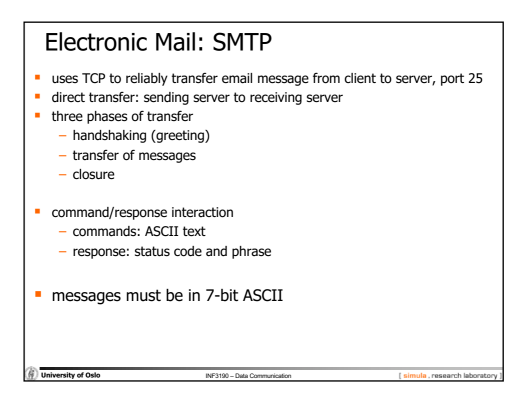


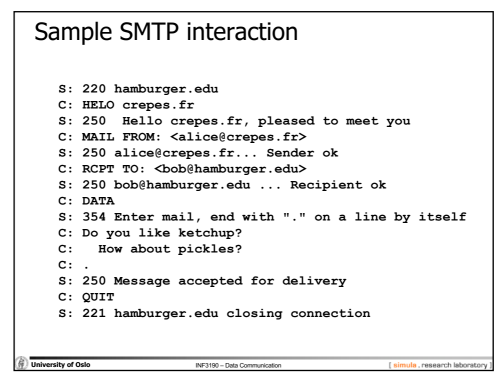


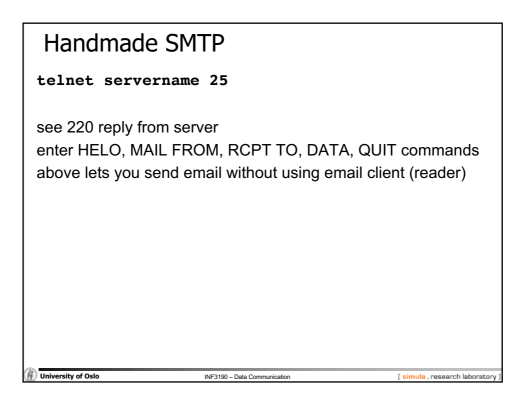


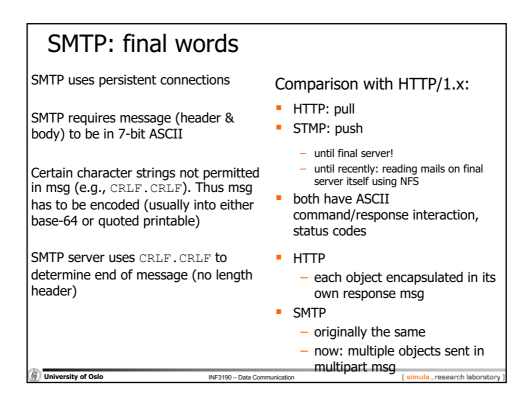
Electronic Mail				
Major components				
– "mail clients"				
Message User Agents (MUAs)				
– "mail servers"				
Message Submission / Transfer / Delivery Ag MTA, MDA)	jents (MSA,			
 often realized as one component called Message Handling Service (MHS) 				
- MUA				
– a.k.a. "mail reader"				
 composing, editing, reading mail messages 				
 outgoing, incoming messages stored on serv 	ver			
University of Oslo INF3190 – Data Communication	[simula , research laboratory			

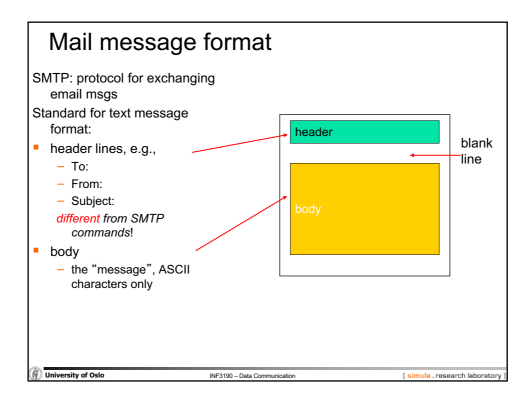


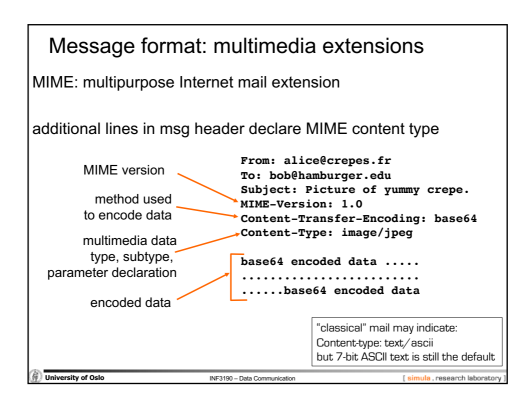


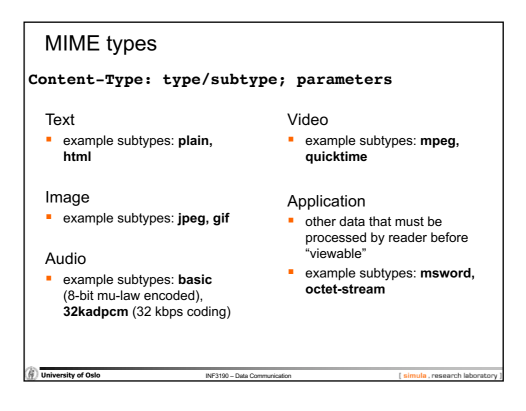


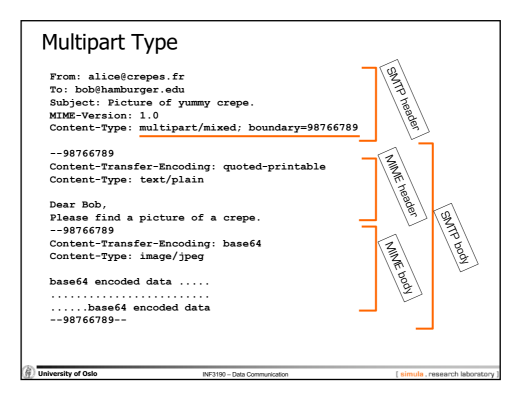


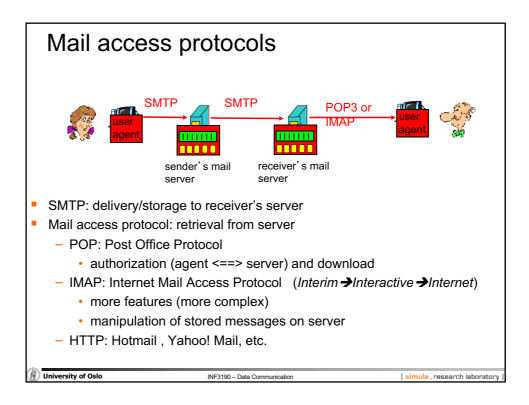


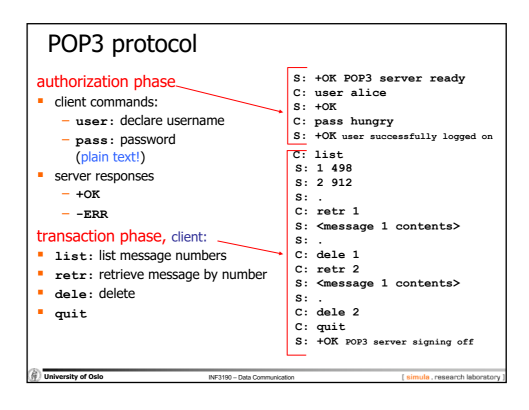












C: <open connection=""> S: * OK IMAP4rev1 Service Ready C: a001 login mrc secret S: a001 OK LOGIN completed C: a002 select inbox S: * 18 EXISTS S: * FLAGS (\Answered \Flagged \Deleted \Seen \Draft) S: * 2 RECENT S: * OK [UNSEEN 17] Message 17 is the first unseen message S: * OK [UIDVALIDITY 3857529045] UIDs valid S: a002 OK [READ-WRITE] SELECT completed C: a003 fetch 12 full S: * 12 FETCH (FLAGS (\Seen) INTERNALDATE "17-Jul-1996 02:44:25 -0700" RFC822.SIZE 4286 ENVELOPE ("Wed, 17 Jul 1996 02:23:25 -0700 (PDT)" "IMAP4rev1 WG mtg summary and minutes" (("Terry Gray" NIL "gray" "cac.washington.edu")) (("Terry Gray" NIL "gray" "cac.washington.edu")) (("Terry Gray" NIL "gray" "cac.washington.edu")) ((NIL NIL "imap" "cac.washington.edu")) ((NIL NIL "imautes" "CNPL Reston VAL US")</open>	 "7BIT" 3028 92)) S: a003 OK FETCH completed 2: a004 fetch 12 body[header] S: * 12 FETCH (BODY[HEADER] {342} S: Date: Wed, 17 Jul 1996 02:23:25 -0700 (PDT) S: From: Terry Gray <gray@cac.washington.edu></gray@cac.washington.edu> S: Subject: IMAP4rev1 WG mtg summary and minutes S: To: imap@cac.washington.edu S: cc: minutes@CNRI.Reston.VA.US, John Klensin <klensin@mit.edu></klensin@mit.edu> S: MIME-Version: 1.0 S: Content-Type: TEXT/PLAIN; CHARSET=US-ASCII S: s: a)04 OK FETCH completed c a005 store 12 +flags \deleted S: * 12 FETCH (FLAGS (\Seen \Deleted)) S: a005 OK +FLAGS completed C: a006 logout 	
((NIL NIL "imap" "cac.washington.edu")) ((NIL NIL "minutes" "CNRI.Reston.VA.US") ("John Klensin" NIL "KLENSIN" "MIT.EDU")) NIL NIL " <b27397-0100000@cac.washington.edu>") BODY ("TEXT" "PLAIN" ("CHARSET" "US-ASCII") NIL NIL</b27397-0100000@cac.washington.edu>	·	
University of Oslo INF3190 – Data Communication [simula, research laboratory		

