## DNS

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- is a distributed database that is used by TCP/IP applications to map between hostnames and IP addresses
- no single site knows all the information
- DNS name space is hierarchical



DNS

- diagram shows how the IP address 199.232.41.7 is mapped onto prep.ai.mit.edu
- note that DNS dictates that a FQDN must not exceed 255 octets and a machine name must not exceed 63 octets
- note that the DNS map is broken into zones
  - com, org, mil
  - requests for names into IP addresses are resolved by hierarchy



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note the clever technique of reverse name lookup
 199.232.41.7

DNS

- use the same algorithm for name lookup but with numbers
  - look up the domain 7, then 41, then 232 and 199

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- may consist of wireless networks which uses a gateway
  - which may rewrite HTML pages to include a house style frame
- which may result in including advertising around the edge of your browser screen

Tunnelling IP over DNS

- Internet café users became increasingly annoyed with the force fed advertising
- devised a mechanism whereby this could be bypassed

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## Architecture of IP over DNS



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protocol stack now looks like:

HTTP
TCP and UDP
IP
DNS
TCP and UDP
IP
802.11g

#### Architecture of IP over DNS

- notice that the Internet café no longer sees any of the computers
  - IP, TCP, UDP or HTTP traffic
  - as it is all encapsulated within the DNS packets
- users machine has to run a DNS over IP protocol stack
- which takes in IP packets and issues requests which take the form:
  - xyz123.personal.name.com
  - any 63 ASCII characters in range a to z and 0 to 9 added to .personal.name.com

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#### Tunnelling IP over DNS

 Internet café DNS sees requests made on weird hostnames at .personal.name.com and forwards these values to users remote machine at

.personal.name.com

- which also runs the same DNS over IP protocol and which translates these weird 63 byte names into an IP datagram
  - and transmits the datagram on behalf of the Internet Café user
  - it returns the result
- Internet café gets the DNS reply and returns the reply to the user

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## **Tunnelling IP over DNS**

- ultimately the DNS over IP will be much slower than using normal TCP/IP over 802.11g
  - but it does work and is an ingenious idea
- it has serious implications in security of networks as it renders inexpensive firewalls useless (at the time of writing)

why?

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 Secure SHell is a popular software approach to network security

SSH

- operates at the application layer
- offers transparent encryption, authentication and integrity of data
- provides command line commands:
  - ssh, sftp, scp and slogin
- there are also a number of influential tools which use the ssh protocol
  - rsync, git and sshfs

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## SSH Protocol

- provides Authentication
  - reliably determines someones identity using public/private key
  - provides encryption
    - scrambles data as it passes across the network
- provides integrity

 guarentees data travels across the network unaltered

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## SSH Port Forwarding

- the ssh tools: ssh, slogin, scp and sftp are useful enough to warrent investment in time with ssh
- however the port forwarding capability ensures that ssh enters non command line networking!
- any port can be forwarded across ssh

## SSH Port Forwarding

- certain protocols transmit usernames/passwords in plaintext or using weak passwords
  - imap, pop3 and vnc, X windows
- ssh can be used to harden these very useful protocols

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#### SSH examples

connecting to a remote machine

# ssh mcgreg.comp.glam.ac.uk Password:

Linux mcgreg i686 GNU/Linux Last login: Tue Feb 8 10:47:44

fred@mcgreg: /\$ exit

using a command line ftp equivalent

SSH examples

sftp mcgreg.comp.glam.ac.uk
Password:
sftp> dir
sftp> get foo.ps
sftp> quit

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## X Windows Port forwarding

- GNU/Linux allows graphical applications to be run remotely
  - remote desktop per application
    - as well as per desktop (using vnc)

ssh -X mcgre	.comp.glam.ac	.uk
Password:		
	1.60.6 0000 /5 /	
Linux mcgreg	i686 GNU/Linux	K
Last login: '	lue Feb 8 10:4	17:44
5 10		
fred@mcgreg:	/\$ xterm	
fred@mcgreg:	/\$ <b>exit</b>	

ssh is forwarding all X traffic across port 22

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#### Browsing the web through an ssh connection

- suppose we want read the web pages of floppsie.comp.glam.ac.uk securely
- ssh -g -A -X -N -T -L2001:localhost:80 floppsie.comp.glam
- which means create a secure link between port 2001 on localhost and port 80 on floppsie.comp.glam.ac.uk
  - telnet localhost 2001 get index.html
- or http://localhost:2001/index.html

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#### Flag meanings

- -g allow connections to forwarding ssh sessions
- -A enable forwarding of authentication
- –x forward X windows traffic
- –N do not execute a remote command
- -T disable tty allocation (so a command can be run in background or by another application)

- on your local machine you type:
- ssh -g -A -X -N -T -L2001:trusted.com:22 untrusted.proxy.
- which says open a secure connection starting at port 2001 on our local machine
  - which provides a connection between untrusted.proxy.com and trusted.com on port 22
  - the flags turn all port forwarding capability

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SSH through an untrusted proxy ssh server

- and in another terminal window type:
- ssh -v -g -A -X -p 2001 localhost
- which now opens up a connection between your keyboard and localhost:2001
  - effectively giving you a secure encrypted connection to trusted.com:22



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## Laboratory work

 try out all the examples presented in todays lecture (except the floppsie example)

#### Python and SSH

type in the following code and analyse what it does!

#### #!/usr/bin/python # secure shell pipe module import os import sys from socket import \* localPortNo=8000 maxTries=10 createTCPSocketSSH - creates a secure TCP socket betwe # localhost:localPort and # remoteHostname:remotePort # def createTCPSocketSSH (remoteHostname, remotePort=22, localPort=-1):

Python and SSH

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## Python and SSH

## Python and SSH

# create a TCP socket which connects to our ssh pipe s = socket(AF\_INET, SOCK\_STREAM) s.connect(("localhost", localPort)) return s

s = createTCPSocketSSH("mcgreg.comp.glam.ac.uk", 80)
s.send('get index.html\n')
print s.recv(1024)

### Tutorial

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 draw a diagram clearly showing the various hostname:port network connections and clearly highlight which components are encrypted

- firstly reaquaint yourself with ssh by logging into mcgreg.comp.glam.ac.uk
   then exit from this server
- now sftp a file from your desktop to mcgreg.comp.glam.ac.uk to your \$HOME directory
- now ssh to mcgreg.comp.glam.ac.uk with X forwarding enabled
  - and run firefox on mcgreg.comp.glam.ac.uk to confirm that this works
- now create a secure link between localhost:8080 and mcgreg.comp.glam.ac.uk:80
  - you will need to use the following options on the ssh command line -g -A -X -N -T as well as the port and hostname parameters
- do not kill the previous ssh command and now, using a browser on your local machine open up a URL which matches http://localhost:8080
  - can you read the web page on mcgreg?

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## mrun and the CSN

- open up a terminal and type
- \$ mrun -h \$ mrun -L
- mrun is a program for distributing a parallel application onto multiple processors
  - it uses ssh to manage connections between selected processors
- now download and build some examples



now examine all the *filename*.par files using an editor or filemanager of your choice

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## mrun and the CSN

- examine the hostname.par first, what is it doing?
- try running it using mrun, hint use the command line and type:
- \$ mrun -f hostname.par
- now try the same for echo.par examine the file and observe its behaviour

#### mrun and the CSN

- try running hello.par, you may need to alter the architecture field which is currently set as (localhost) to (j203)
- if you are taking operating systems examine the C files txhello.c, rxhello.c
- if there is still time available examine manager.c and worker.c
- further reading (http://
  floppsie.comp.glam.ac.uk/csn/
  csn.html)

 (b) In the eager reader scenario within a device driver, how might the device driver determine the length of 3 distinct buffers to contain an arriving IEEE 802.3 packet containing an IP, TCP and application layer packet?

(10 marks)

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#### Tutorial

- (i) how many bytes can a single outgoing DNS request carry as part of the hostname component of the FQDN?
- (ii) what would happen if identical FQDN requests were made to the remote DNS server?
- (iii) how would you prevent this from occuring?

## Tutorial: Question 2: 2010

"Tunnelling IP over DNS will be one of the biggest security

problems of the future", discuss.

(20 marks)

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### Tutorial: Question 8 2007

 (a) "Network protocols are intrinsically related to operating systems". Critically appraise this statement in relation to the LTSP project.

(12 marks)

 (b) Comment on the suitability of LTSP in an office and University laboratory environment.

(8 marks)

- what makes RTSP useful for streaming video content?
  - how does this compare to NFS?
- what are the pros and cons of various syslinux options which might be used to on a laboratory computer?

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## Tutorial: Plan 9 and LTSP

- What are the elements of design were utilised in Plan 9 and found in LTSP?
- What were their likely motivation?