School of Computing, University of Leeds

COMP2221 Networks

Worksheet 1: Java refresher, ports, and IP addresses.

This worksheet covers the preliminary material including ports and IP addresses, right up to the Java network programming that started in the middle of Lecture 5. There is also a Java example with no network features, for those of you wishing to brush up on their Java as soon as possible.

Questions

- 1. This question is intended to provide a refresher in Java for anyone who has not done much Java programming for a while. It does not involve any network programming. Download and inspect the code ParseCmdLineArgs.java from Minerva, then modify the class to perform the following functions:
 - (i) If there are no command line arguments, *i.e.* if args.length==0, the class should print a message to that effect, and then quit.
 - (ii) Otherwise, store the command line arguments in a private string array.
 - (iii) Print to stdout (i.e. using System.out.print and/or System.out.println) each command line argument on a separate line.
 - (iv) In addition, if the argument contains any dots ('.'), the message '(may be a hostname)' should be output on the same line after the argument.
 - (v) Furthermore, if the argument contains exactly 3 dots, then the message '(may be an IPv4 address)' should also be output on the same line.

Note that www.google.co.uk should give messages for part (iv) and part (v), so our simple idea to identify an IPv4 address by counting the number of dots does not always work. We will see a more robust way of parsing hostnames the last half of Lecture 5.

2. [Lecture 3] Either log into a school machine, or use your own Unix device if you have one, open up a shell, and examine the /etc/services file that was covered near the middle of Lecture 3. For instance, you may like to use the more command,

more /etc/services

Why are there two port numbers for each service? (If you are using a Mac you may see a third port number for DDP, but that is not covered by this module).

You can also search for specific port numbers by using grep. For instance, to see all occurrences of the number 443, type

grep 443 /etc/services

This will return the lines corresponding to port 443 for https, but will also return other ports that include the digits 443, e.g. 1443, 2443 etc. Try this out for all of the port numbers mentioned in Lecture 3, and confirm they correspond to the expected service.

- 3. [Lecture 4] Log into a Unix machine and open up a shell as before, then try the following command line tools related to networking.
 - (i) nslookup, host and dig: These tools take a hostname as an argument, and query the DNS to return the IP address and other information. Try each of them on www.leeds.ac.uk and see what information they give you. Now try the hostname www.comp.leeds.ac.uk why are some of the numbers in the IPv4 address the same as the previous address? Can you find any other hostnames with a similar relationship?

Also try out some hostnames with IPv6 addresses, such as ::1 and ipv6.bbc.co.uk. You may notice something slightly amusing about the last example.

You may also like to try and find the IPv6 address for facebook.com using these tools; again, there is something in the address that you may find amusing.

- (ii) ping: This checks if a host can be reached, and returns the <u>R</u>ound <u>Trip Time</u> (RTT) for the message to travel there and back. It uses the <u>Internet Control Message Protocol</u> (ICMP) that we will briefly look at in Lecture 17. Try ping with a hostname you know exists (e.g. www.leeds.ac.uk), and one that does not exist (e.g. www.wibble.com).
- (iii) traceroute: Similar to ping, but returns reachability information for *all* routers from localhost to the destination, and averages over 3 packets to get some idea of fluctuations. Not all routers respond to the messages sent by traceroute; these are displayed as asterisks. As we will see in Lecture 17, traceroute also uses ICMP.
- 4. [Lecture 5] Answer the following questions about IPv4 and IPv6 that was covered in the first half of Lecture 5.
 - (i) Expand the following IPv6 addresses to their full, 16-byte form.
 - (a) 2000:120:a00::10
 - (b) ff00::1
 - (ii) Contract the following IPv6 addresses to their short form.
 - (a) 2001:0910:00c0:0000:0000:0000:0000:0002
 - (b) 2002:0000:0000:00c0:1234:ffff:4321:0000
 - (iii) What is the first and last address in each of the following ranges? How many IP addresses belong to each range (for (c) you can leave your answer as a power of 2)? For (a), re-write the range using the same CIDR notation as in parts (b) and (c).
 - (a) 129.11.26.*
 - (b) 129.11.128.0/18
 - (c) ff00::/8