15 – Networking and Package Management

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The image above is a link. Click it.

welcome back to THE INTERNET

Command we forgot from last time

ping a packet off a remote host

ping [flags...] <host>

- Simple echo back-and-forth
- tests connections
- uses ICMP protocol same as traceroute
- runs forever by default

```
$ ping -c 4 google.com
PING google.com (172.217.9.238) 56(84) bytes of data.
64 bytes from lga34s11-in-f14.le100.net (172.217.9.238): icmp_seq=1 ttl=55 time=8.24 ms
64 bytes from lga34s11-in-f14.le100.net (172.217.9.238): icmp_seq=2 ttl=55 time=8.51 ms
64 bytes from lga34s11-in-f14.le100.net (172.217.9.238): icmp_seq=3 ttl=55 time=8.56 ms
64 bytes from lga34s11-in-f14.le100.net (172.217.9.238): icmp_seq=4 ttl=55 time=8.56 ms
--- google.com ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 8ms
rtt min/avg/max/mdev = 8.237/8.468/8.563/0.163 ms
```

Last time

- Computers communicate by sending packets through the network
- Packets are addressed to a local MAC and a potentially-remote
 IP
- Switches connect computers into a local network and forward packets by MAC
- Routers connect local networks into an intranet and forward packets by IP

Protocols from last time

- The **DHCP** protocol gives computers an IP address
- The ARP protocol associates an IP address with a MAC address
- The DNS protocol associates a domain name (google.com) with a MAC address

What is a protocol?

- an agreement on what sort of packets to exchange to achieve a particular goal
- · Can be multi-step
- · we distinguish between transport layer and application layer

More about protocols: transport layer

- transport-layer protocols correspond to different "kinds" of packets
 - · examples: ARP, ICMP
- Operating system sees the different packets, handles them accordingly
- operating system's job to handle transport-layer packets

More about protocols: application layer

- · application-layer protocols use the same kind of packet
 - examples: DHCP, DNS, HTTPS, SSH, most others you know
- Operating system passes them to applications
- How do applications find their packets?

Introducing: TCP and UDP

- transport-layer protocols for communicating with applications
- differentiate applications with "ports"
 - · just a 16-bit integer
 - like apartment numbers
- · applications listen at a specific port
 - registers with the OS
 - · OS only forwards port-destined traffic
- · contains "return addresses" for easy reply to client

TCP

- Most popular transport protocol
 - examples: HTTP, SSH
- connection-oriented protocol
 - "connect" to a port on a remote stream
 - receive a private channel on which to keep communicating
 - · like a phone call ... or SSH session
- Hides common failures
 - · ensures packets are reasonably ordered
 - retransmits packets if they get lost
 - · cool algorithm to avoid congestion

UDP

- Second-most popular transport protcol
 - examples: DHCP, DNS, VoIP, Steam (as in video games), internet radio
 - **not** netflix
- only gives you the port
 - · no connection: works like physical mail.
- All common failures exposed to application
 - packet order may vary
 - packets may not arrive
 - no indication whether transmitted packet got there
- Mostly used in either very-old, high-assurance or real-time applications
- · more resilient to DOS attacks than TCP

Application protocols

- · Still defines pattern of communication
- specific messages expected at specific times
- · messages sent via (usually) TCP/UDP
- Example: HTTP, SSH, etc.

Exploring application protocols: netcat

netcat: so much more than cat over the network

```
nc [flags] [host]
nc -l -p <port>
nc <host> <port>
```

- Raw TCP protocol tool
- sends **stdin** over the network
- receives **stdout** from the network
- nc -l "listens", behaves like a server
- nc <host> "connects", behaves like a client

HTTP: a protocol to explore

- HTTP messages are raw text!
- · Strings sent via TCP to port 80
- · GET request: access a page

```
GET /people/mpmilano/ HTTP/1.1 Host: cs.brown.edu
```

- Let's send this via netcat! (demo)
- Can explore more protocols this way; try it!

Some common ports

- · HTTP: TCP/80
- · SSH: TCP/22
- FTP: TCP/20 and TCP/21
- · HTTPS: TCP/443
- SMTP (mail): TCP/25

Firewalls

- In a perfect world, we wouldn't need a firewall.
- · Lives in the network, or in the kernel
- · inspects traffic before it reaches its destination
- Two primary uses: filter legitimate services, block unwanted ones

Firewalls: the good uses

- Legit: Filters certain ports to prevent regions of the internet from accessing them
 - Cornell firewall drops all traffic destined to on-campus servers originating from off-campus IPs
 - · wash firewall does the same
 - · mail relay firewall would only allow known senders to connect
- prevents server from being overloaded by random external griefers
- prevents aggressive server scans from the darkweb
 - which, by the way, exists. ask me later.

Firewalls: the lazy uses.

- Block insecure / old apps
- cover up for weird/bad OS/system design
 - Example: print server on a mac at port 631
 - · Example: just a lot of windows
- Block all uninvited remote connections
 - if your laptop isn't a server, shouldn't have exposed ports
 - if it does have exposed ports, some application is doing a bad.
- Fundamentally lazy: right answer is to secure the applications, not hide them.
- lots of legacy apps (that we're stuck with) can't be fixed, so also fundamentally necessary

Package Management

Package Management Overview

- If I had to give only one reason why Unix systems are superior to Windows: Package Management.
- · Can install almost anything with ease of from your terminal.
- · Update to the latest version with one command.
 - · No more download the latest installer nonsense!
- · Various tools can be installed by installing a package.
 - A package contains the files and other instructions to setup a piece of software.
 - · Many packages depend on each other.
 - High-level package managers download packages, figure out the dependencies for you, and deal with groups of packages.
 - Low-level managers unpack individual packages, run scripts, and get the software installed correctly.
- In general, these are "pre-compiled binaries": no compilation necessary. It's already packaged nice and neat just for you!

Package Managers in the Wild

· GNU/Linux:

- · Low-level: two general families of packages exist: deb, and rpm.
- High-level package managers you are likely to encounter:
 - Debian/Ubuntu: apt-get.
 - Some claim that aptitude is superior, but I will only cover apt-get. They are roughly interchangeable.
 - SUSE/OpenSUSE: zypper.
 - Fedora: **dnf** (Fedora 22+).
 - zypper and dnf use SAT-based dependency solvers, which
 many argue is fundamentally superior. The dependency
 resolution phase is usually not the slowest part
 though...installing the packages is. See [3] for more info.
 - RHEL/CentOS: yum (until they adopt dnf).

Mac OSX:

- Others exist, but the only one you should ever use is **brew**.
- · Don't user others (e.g. port), they are outdated / EOSL.

Using Package Managers

- Though the syntax for each package manager is different, the concepts are all the same.
 - This lecture will focus on apt-get, dnf, and brew.
 - The dnf commands are almost entirely interchangeable with yum, by design.
 - · Note that **brew** is a "special snowflake", more on this later.
- · What does your package manager give you? The ability to
 - install new packages you do not have.
 - · remove packages you have installed.
 - update installed packages.
 - update the lists to search for files / updates from.
 - · view **dependencies** of a given package.
 - · a whole lot more!!!

A Note on **update**

- The update command has importantly different meanings in different package managers.
- Some do, and some do not default to system (read linux kernel) updates.
 - · Ubuntu: default is no.
 - Fedora: default is yes.
 - RHEL: default is no.
- It depends on your operating system, and package manager.
 - Know your operating system, and look up what the default behavior is.
- If your program needs a specific version of the linux kernel, you need to be very careful!

A Note on Names and their Meanings

- You may see packages of the form:
 - <package>.i[3456]86 (e.g. .i386 or .i686):
 - These are the 32-bit packages.
 - <package>.x86 64: these are the 64-bit packages.
 - <package>.noarch: these are independent of the architecture.
- Development tools can have as many as three packages:
 - The header files are usually called something like:
 - deb: usually <package>-dev
 - rpm: usually <package>-devel
 - The library you will need to link against:
 - If applicable, lib<package> or something similar.
 - The binaries (executables), often provided by just <package>.
 - Most relevant for C and C++, but also Python and others.
 - Use the **search** functionality of your package manager.

Example Development Tool Installation

- If I needed to compile and link against Xrandr (X.Org X11 libXrandr runtime library) pn Fedora, I would have to install
 - libXrandr: the library.
 - · libXrandr-devel: the header files.
 - Not including .x86_64 is OK / encouraged, your package manager knows which one to install.
 - Though in certain special cases you may need to get the 32-bit library as well.
 - In this case, if I were compiling a program that links against libXrandr, but I want to release a pre-compiled 32bit library, it must be installed in order for me to link against it.
- The deb versions should be similarly named, but just use the search functionality of find the right names.
- This concept has no meaning for brew, since it compiles everything.

System Specific Package Managers

Debian / Ubuntu Package Management (apt-get)

- Installing and uninstalling:
 - Install a package:

```
apt-get install <pkg1> <pkg2> ... <pkgN>
```

- · Remove a package:
 - apt-get remove <pkg1> <pkg2> ... <pkgN>
- Only one pkg required, but can specify many.
- "Group" packages are available, but still the same command.
- Updating components:
 - Update lists of packages available: apt-get update.
 - No arguments, it updates the whole list (even if you give args).
 - Updating currently installed packages: apt-get upgrade.
 - Specify a **package** name to only update / upgrade that package.
 - Update core (incl. kernel): apt-get dist-upgrade.
- Searching for packages:
 - Different command: apt-cache search <pkg>

RHEL / Fedora Package Managers (yum and dnf)

- Installing and uninstalling:
 - Install a package:

```
dnf install <pkg1> <pkg2> ... <pkgN>
```

- · Remove a package:
 - dnf remove <pkg1> <pkg2> ... <pkgN>
- Only one pkg required, but can specify many.
- "Group" packages are available, but different command:
- · dnf groupinstall 'Package Group Name'
- Updating components:
 - Update EVERYTHING: dnf upgrade.
 - update exists, but is essentially upgrade.
 - Specify a **package** name to only upgrade that package.
 - · Updating repository lists: dnf check-update
- Searching for packages:
 - Same command: dnf search <pkg>
- · yum and dnf (Dandified Yum) nearly interchangeable: [3].

dnf: Cautionary Tales

- WARNING: if you install package Y, which installs X as a dependency, and later remove Y
 - By default, **X** will be removed!
 - · Refer to [2] for workarounds.
 - Generally, won't know you needed to **mark** until it is too late.
- Solution?
 - Basically, pay attention to your package manager.
 - It gets removed because nothing *explicitly* depends on it.
 - So one day you may realize "OH NO! I'm missing package X"...
 - ...so just dnf install X.
 - · So while mark is available, personally I don't use it.
 - · Sad face, I know. Just the way of the world.

OSX Package Management: Install **brew** on your own

- Sitting in class right now with a Mac?
- DON'T DO THIS IN CLASS. You will want to make sure you do not have to interrupt the process.
 - Make sure you have the "Command Line Tools" installed.
 - Instructions are on the First Things First Config Page
 - Visit http://brew.sh/
 - Copy-paste the given instructions in the terminal as a regular user (not root.).
- VERY IMPORTANT: READ WHAT THE OUTPUT IS!!!! It will tell you
 to do things, and you have to do them. Specifically
 You should run 'brew doctor' BEFORE you install anything.

OSX Package Management (brew)

- Installing and uninstalling:
 - · Install a formula:

```
brew install <fmla1> <fmla2> ... <fmla2>
```

- Remove a formula: brew uninstall <fmla1> <fmla2> ... <fmlaN>
- Only one **fmla** required, but can specify many.
- · "Group" packages have no meaning in **brew**.
- Updating components:
 - Update brew, all taps, and installed formulae listings. This does
 not update the actual software you have installed with brew,
 just the definitions: brew update.
 - Update just installed formulae: brew upgrade.
 - Specify a formula name to only upgrade that formula.
- Searching for packages:
 - Same command: brew search <formula>

OSX: One of These Kids is Not Like the Others (Part I)

- · Safe: confines itself (by default) in /usr/local/Cellar:
 - No **sudo**, plays nicely with OSX (e.g. Applications, **python3**).
 - · Non-linking by default. If a conflict is detected, it will tell you.
 - Really important to read what brew tells you!!!
- · **brew** is modular. Additional repositories ("taps") available:
 - Essentially what a .rpm or .deb would give you in linux.
 - These are 3rd party repos, not officially sanctioned by brew.
- Common taps people use:
 - brew tap homebrew/science
 - · Various "scientific computing" tools, e.g. **opencv**.
 - brew tap caskroom/cask
 - Install .app applications! Safe: installs in the "Cellar", symlinks to ~/Applications, but now these update with brew all on their own when you brew update!
 - · E.g. brew cask install vlc

OSX: One of These Kids is Not Like the Others (Part II)

- brew installs formulas.
 - A ruby script that provides rules for where to download something from / how to compile it.
- Sometimes the packager creates a "Bottle":
 - If a bottle for your version of OSX exists, you don't have to compile locally.
 - The bottle just gets downloaded and then "poured".
- Otherwise, **brew** downloads the source and compiles locally.
- Though more time consuming, can be quite convenient!
 - brew options opency
 - brew install --with-cuda --c++11 opencv
 - It really really really is magical. No need to understand the opencv build flags, because the authors of the brew formula are kind and wonderful people.
 - · brew reinstall --with-missed-option formula

OSX: One of These Kids is Not Like the Others (Part III)

- Reiteration: pay attention to brew and what it says. Seriously.
- Example: after installing **opencv**, it tells me:

- **brew** gives copy-paste format, above is just so you can read.
- I want to use **opencv** in **Python**, so I do what **brew** tells me.

Less Common Package Management Operations

- Sometimes when dependencies are installed behind the scenes, and you no longer need them, you will want to get rid of them.
 - · apt-get autoremove
 - · dnf autoremove
 - · brew doctor
- · View the list of repositories being checked:
 - apt-cache policy (well, sort of...apt doesn't have it)
 - dnf repolist [enabled|disabled|all]
 - Some repositories for **dnf** are *disabled* by default (with good reason). Usually you want to just
 - dnf --enablerepo=<name> install <thing>
 e.g. if you have rawhide (development branch for fedora).
 - · brew tap

Other Managers

Like What?

- There are so many package managers out there for different things, too many to list them all!
- Ruby: gem
- · Anaconda Python: conda
- · Python: pip
- Python: easy_install (but really, just use pip)
- Python3: pip3
- LaTeX: tlmgr (uses the CTAN database)
 - Must install TeX from source to get tlmgr
- · Perl: cpan
- Sublime Text: Package Control
- Many many others...

Like How?

- Some notes and warnings about Python package management.
- · Notes:
 - If you want **X** in Python 2 **and** 3:
 - · pip install X and pip3 install X
 - OSX Specifically: advise only using brew or Anaconda Python.
 The system Python can get really damaged if you modify it, you are better off leaving it alone.
 - So even if you want to use **python2** on Mac, I strongly encourage you to install it with **brew**.
- · Warnings:
 - · Don't mix easy_install and pip. Choose one, stick with it.
 - But the internet told me if I want pip on Mac, I should easy_install pip
 - · NO! Because this pip will modify your system python, USE BREW.
 - Don't mix **pip** with **conda**. If you have Anaconda python, just stick to using **conda**.

References

- [1] Stephen McDowell, Bruno Abrahao, Hussam Abu-Libdeh, Nicolas Savva, David Slater, and others over the years. "Previous Cornell CS 2043 Course Slides".
- [2] Reddit.com. DNF Remove Package, keep dependencies?? 2016. URL: https://www.reddit.com/r/Fedora/comments/3pqrv9/dnf_remove_package_keep_dependencies/.
- [3] Jack Wallen. What You Need to Know About Fedora's Switch From Yum to DNF. 2015. URL: https://www.linux.com/learn/tutorials/838176-what-you-need-to-know-about-fedoras-switch-from-yum-to-dnf.