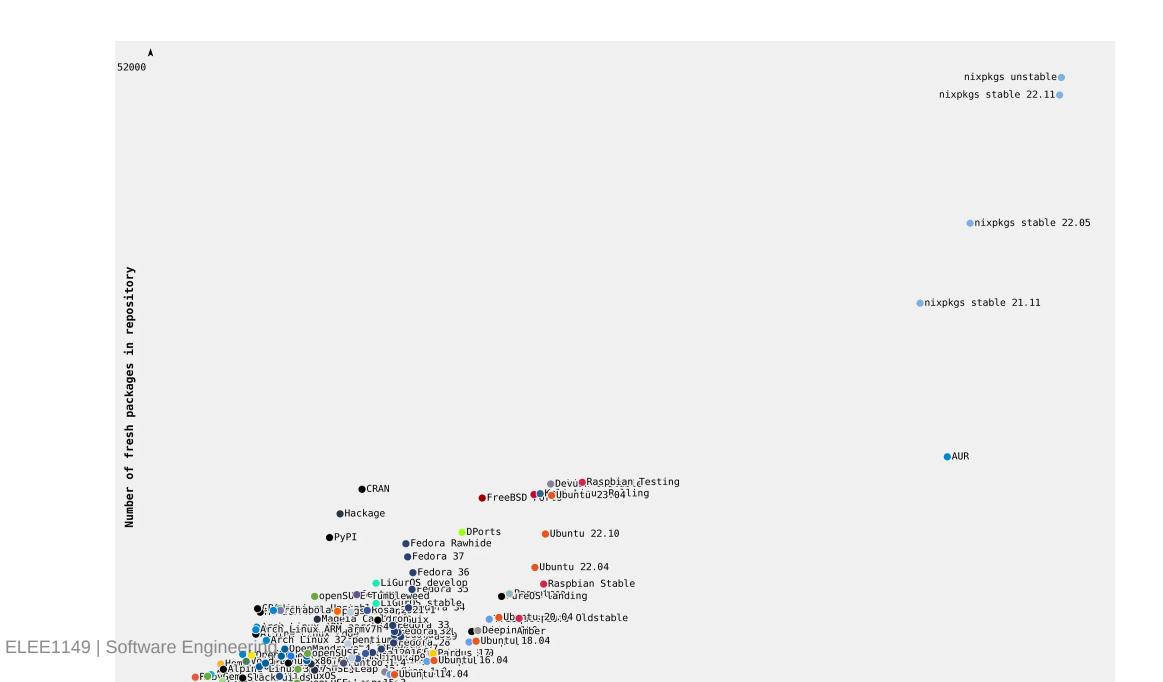
Package Managers

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Package Management Overview

- 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

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Many different philosophies

- Monolithic binary packages: one big "app" with everything bundled together
 - docker containers, most windows programs
- Small binary packages: separate common code into independently-installed "libraries"
 - MSI files, Ubuntu, most of linux
- Source-based packages: no installers at all! Compile all your programs
 - language-based package managers, brew, portage
- Benefits to all approaches
 - monolithic binary: fastish install, very independent programs
 - small binary: very fast install, less wasted space
 - source-based: fastest code, smallest install, easy to use open-source

Package Managers in the Wild

- GNU/Linux:
 - Low-level: two general families of binary packages exist: deb , and rpm .
 - High-level package managers you are likely to encounter:
 - **Debian/Ubuntu**: apt-get , apt , aptitude .
 - SUSE/OpenSUSE: zypper .
 - Fedora: dnf (Fedora 22+) / yum.
 - RHEL/CentOS: yum (until they adopt dnf).
 - Arch: pacman
 - **Gentoo**: Portage, emerge
- 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 - Don't user others (e.g. port), they are outdated / EOSL.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, dnf, emerge, 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!!!

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A Note on update

- These "subcommands" are by category, not name: update is not always called update
- The update command has importantly different meanings in different package managers.
- Most do not default to system (read linux kernel) updates.
 - Fedora does; most others do not.
- 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!
 - very, very few programs care about your kernel version.

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A Note on Names and their Meanings

- Package names sometimes specify architecture:
 - [3456x] 86 (e.g. .i386 or .i686 or x86): these are the **32-bit** packages.
 - x86_64 or amd64: these are the 64-bit packages.
 - noarch: these are independent of the architecture.
- Ubuntu / fedora often splits packages into smaller pieces:
 - 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> .
 - \circ Most relevant for c and c++, but also Python and others.

Example Development Tool Installation

- To compile and link against Xrandr (X.Org X11 libXrandr runtime library) on **ubuntu**, you would have to install:
 - libxrandr2: the library.
 - libxrandr-dev: the header files.
 - Usually don't explicitly include the architecture (e.g. .x86_64), it's inferred
 - If you're getting link errors, try installing explicit 32/64-bit version.
 - just google your error
- Splitting devel files more common for binary package managers, less for sourcebased ones.

System Specific Package Managers

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 .
 - o update exists, but is essentially upgrade.
 - Specify a **package** name to only upgrade that package.

Gentoo package manager (portage with emerge)

- Source-based package manager: compiles your packages
 - just runs a special bash script to compile
 - very, very fine-grained control over dependencies and features
 - use the latest software specialized to your hardware!
- **USE** flags control special "optional" features
 - would be separate packages on ubuntu
 - Want java or emacs integration? USE="java emacs..."
- Installing, uninstalling, and updating
 - o emerge <pkg> to install
 - ∘ emerge -v --depclean to remove
 - explicitly checks to ensure other packages don't need it first
 - emerge -uND @world to upgrade everything

Cautionary Tales

- WARNING: if you install package Y, which installs X as a dependency, and later remove Y
 - Sometimes X will be removed immediately!
 - Sometimes X will be removed during a cleanup operation later
- Solution?
 - Basically, pay attention to your package manager.
 - Install packages explicitly that you need
 - Check lists of packages when removing things
- Why does this happen at all?
 - Linux splits things into dependencies: avoids lots of extra copies
 - Side effect: dependencies are visible to you; you can use directly
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 In windows: dependencies are hidden

Package Management is a core Philosophy

- Most of what makes a Linux distribution is its package manager
- Reflects Distribution's philosophy
 - Ubuntu: "just work" and don't think too hard
 - Fedora: "latest everything" but keep it stable+not too hard
 - Arch: I want to understand how my distro works.
 - Gentoo: I do understand how my distro works.

If you're thinking of installing Linux, by the way...

Ubuntu

- Benefits: easy install, out-of-the-box setup, common things "just work"
- Drawbacks: too much magic; system "just work" scripts break if you need to do too many uncommon things and aren't really careful

Fedora

- Benefits: still pretty easy to install, lots of good "get started quick" stuff. Good in a VM too
- Drawbacks: a little less stable; can change deep system things but also not hard to break your system that way.

If you're thinking of installing Linux, by the way...

Arch

- Benefits: wealth of knowledge, really helps you understand why your system works and what makes it work
- Drawbacks: limited automagic. Takes real time to set things up, or change important things.

Gentoo

 Benefits: similar to Arch, plus the source-based Portage package manager is pure gold. Great if you're doing serious programming/systems work, or if you really need a thing from github that was released last week, or you have a limited environment. Great way to really learn Linux.

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• Drawbacks: absolutely no automagic. Takes real time to set things up, ELEE1149 | Software Compiling is time-consuming, all the docs think you know what you're doing.

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.
 - 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: Searching for packages:

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

- Safe: confines itself (by default) in /usr/local/Cellar:
 - common feature of "non-system" package managers
 - 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:
 - This concept exists for all package managers
- Common taps people use:

undatal

- 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

ELEE1149 | Software Engine Applications, but now these update with brew all on their own when you brew 19/26

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. Similar concept to portage's bash files
- 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. Just like USE flags in Gentoo!

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 opency, it will return:

```
==> Caveats
Python modules have been installed and Homebrews site-packages
is not in your Python sys.path, so you will not be able to
import the modules this formula installed. If you plan to
develop with these modules, please run:
mkdir -p /Users/sven/.local/lib/python2.7/site-packages
echo 'import site; site.addsitedir( \
"/usr/local/lib/python2.7/site-packages")' >> \
/Users/sven/.local/lib/python2.7/site-packages/homebrew.pth
```

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

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Language-specific package management

- Modern programming language environments have their own package managers
 - Haskell: cabal
 - Ocaml: opam
 - o Python: conda / pip / pip3
 - ∘ **Ruby**: bundler / gem
 - Rust: cargo
- Works basically exactly like brew
 - separate, user-specific install directory
 - preferred to system packages but does not replace them
- Be careful when using these!
- system packages are not preferred, but sometimes get used anyway
 - when languages rely on external packages, things get really hairy

Other Managers

• There are so many package managers out there for different things, too many to list them all!:

```
• Ruby: gem
```

- Anaconda Python: conda
- o Python: pip
- Python: easy_install (but really, just use pip)
- o Python3: pip3
- LaTeX: tlmgr (uses the CTAN database)
 - Must install Tex from source to get tlmgr
- o Perl: cpan
- Sublime Text: Package Control

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Many many others...

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, 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.

Concepts in language-specific (per-user) package management

- Packages do not require root to install
- Packages installed to per-user directory
 - normall a "dotfile" directory in your home
 - better-behaved things in ~/.local/share
- need to change your environment variables to use correctly
 - usually at least \$PATH and \$LD_LIBRARY_PATH
 - sometimes also \$JAVA_HOME , \$PYTHON_PATH , etc
- can control selection of package managers with edits to \$PATH

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Useful Resources:

- https://distrowatch.com/dwres.php?resource=package-management
- https://repology.org/

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